



Phase I Environmental Site Assessment

ISSAQUAH SCHOOL DISTRICT PROPERTY

Issaquah, Washington

Prepared For:

ISSAQUAH SCHOOL DISTRICT

Project No. 20180070V002

October 12, 2021



Associated Earth Sciences, Inc. 911 5th Avenue Kirkland, WA 98033 P (425) 827 7701



October 12, 2021 Project No. 20180070V002

Issaquah School District 5150 220th Avenue SE Issaquah, Washington 98029

Attention: Mr. Thomas C. Mullins

Subject: Phase I Environmental Site Assessment

Issaquah School District Property

4221 228th Avenue SE Issaquah, Washington

Dear Mr. Mullins:

This letter accompanies a report by Associated Earth Sciences, Inc. (AESI) documenting the results of a Phase I Environmental Site Assessment performed on the above-referenced property. The findings and conclusions in this report are based on our interpretation of information currently available and are subject to the limitations in the attached report.

We appreciate the opportunity to work with you on this project. If you have any questions regarding the scope of our study or our conclusions, please do not hesitate to contact us at (425) 827-7701.

Sincerely,

ASSOCIATED EARTH SCIENCES, INC. Kirkland, Washington

Kurt D. Merriman, P.E. Senior Principal Engineer

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PHASE I ENVIRONMENTAL SITE ASSESSMENT

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4221 228th Avenue SE Issaquah, Washington 98029

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Issaquah School District

5150 220th Avenue SE

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Prepared by:

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TABLE OF CONTENTS

	<u> </u>	age
EXE	CUTIVE SUMMARY	iv
1.0	INTRODUCTION	1
	1.1 Purpose and Scope of Services	
	1.2 Scope of Services	
	1.3 Significant Assumptions	
	1.4 Limitations and Exceptions	
	1.5 Special Terms and Conditions	
	1.6 User Reliance	
2.0	SUBJECT PROPERTY DESCRIPTION	
	2.1 Current Land Use, Location, and Legal Description	
	2.2 Regional Topography and Geologic Setting	
3.0	USER-PROVIDED INFORMATION	
	3.1 Reason for Performing Phase I ESA	
	3.2 Questionnaire Summary	
	3.3 Title Documentation	
	3.4 Prior Reports	
	3.4.1 Limited Sampling Investigation for PCBs, Plateau Campus Redevelopment	
	Property, 4221 228 th Avenue SE, Issaquah, Washington, 2018	7
	3.4.2 PCB Transformer Removal, Churchome - Issaquah Plateau Site,	
	4221 228 th Avenue SE, Issaquah, WA 98029, 2018	7
	3.4.3 Water Tower Lead in Soil Screening Summary	
	3.4.4 Phase I Environmental Site Assessment, Issaquah School District,	
	4221 228 th Avenue SE, Issaquah, WA, 2020	8
	3.4.5 Subsurface Exploration, Geologic Hazard and Geotechnical Engineering	
	Report, Issaquah School District, 4221 228th Avenue SE, Issaquah, WA, 2021	8
	3.5 User-Provided Information and Prior Reports Results	
4.0	REGULATORY REVIEW	8
	4.1 Standard and Additional Environmental Record Sources	9
	4.1.1 Orphan Sites Summary	9
	4.1.2 Listed Sites Within the Minimum Search Distance	9
5.0	HISTORICAL REVIEW	12
	5.1 Historical Use of the Property	13
	5.2 Historical Use of Adjoining Properties	13
	5.3 Historical Use of Subject Property Vicinity	14
	5.4 Historical Review Results	14
6.0	SITE RECONNAISSANCE	14
	6.1 General Subject Property Setting	15
	6.2 Current Occupant and Use of the Subject Property	15
	6.3 Description of Structures, Roads, and Other Improvements	15
	6.4 Current Uses of the Adjoining Properties	15

TABLE OF CONTENTS (CONTINUED)

		<u>Page</u>
6.5 Ex	terior Observations	16
6.6 Int	erior Observations	17
7.0 INTERV	IEWS	17
7.1 Int	erviews With Owner(s)	17
7.2 Int	erviews With Occupant(s)	17
7.3 Int	erviews With Local Government Officials	17
8.0 VAPOR	INTRUSION ASSESSMENT	18
9.0 FINDIN	GS	18
9.1 <i>De</i>	Minimis Conditions	18
9.2 His	storical Recognized Environmental Conditions	19
9.3 Co	ntrolled Recognized Environmental Conditions	19
9.4 Re	cognized Environmental Conditions	19
	siness Environmental Risk	_
10.0 OPINI	ON	20
10.1 D	ata Gaps	20
11.0 CONC	LUSIONS	21
_	TIONS	
	IONAL SERVICES	
14.0 QUALI	IFICATIONS	21
15.0 CLOSU	JRE	22
16.0 REFER	ENCES	23
	LIST OF TABLES	
Table 1.	Subject Property Details	3
Table 2.	User Questionnaire Summary	
Table 3.	Listed Sites Within the Search Radii With Documented or	
	Likely Chemical Releases	11
Table 4.	Chronological History, Development, and	
	Past Use of the Subject Property	13
	LIST OF FIGURES	
Figure 1.	Vicinity Map	
Figure 2.	Site Plan	
	LICT OF ATTACUMENTS	

LIST OF ATTACHMENTS

Attachment 1. Subject Property Photographs

TABLE OF CONTENTS (CONTINUED)

LIST OF APPENDICES

Appendix A. County Assessor Records

Appendix B. User Provided Information Form (Interview Substitute)

Appendix C. Prior Reports

Appendix D. Environmental Data Resources, Inc. Radius Map™ With GeoCheck® Appendix E. Environmental Data Resources, Inc. Certified Sanborn® Map Report

Environmental Data Resources, Inc. City Directory Image Report Environmental Data Resources, Inc. Aerial Photo Decade Package Environmental Data Resources, Inc. Historical Topo Map Report

with QuadMatch™

Appendix F. Site Reconnaissance Notes

Appendix G. Resumes of Environmental Professionals

October 12, 2021

ASSOCIATED EARTH SCIENCES, INC.

Page iii

EXECUTIVE SUMMARY

Associated Earth Sciences, Inc. (AESI) has prepared this Phase I Environmental Site Assessment (Phase I ESA) of the Issaquah School District Property (Subject Property) on behalf of the Issaquah School District. This Phase I ESA was performed by Associated Earth Sciences, Inc. (AESI) in general accordance with the ASTM International (ASTM) E-1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

The Subject Property is located at 4221 (also listed as 4441) 228th Avenue SE in Issaquah, Washington. The Subject Property consists of three tax parcels totaling 40.66 acres, King County Parcels Nos. 1624069029 (the eastern parcel totaling 6 acres), 1624069001 (the central parcel totaling 28.86 acres), and 1624069031 (the western parcel totaling 5.8 acres). The Subject Property is currently under the control of the Issaquah School District under eminent domain and is roughly pentagonal in shape.

The Subject Property appears to have been vacant land through 1957, when the first teaching campus and residential facility was built by the Sisters of Providence on the central portion of the Subject Property. The eastern parcel is currently wooded. The central parcel is predominantly cleared where the Trinity Lutheran College campus was located prior to its demolition. The western parcel is wooded and includes the northern access point to the Subject Property.

During a site reconnaissance, the Subject Property was inactive and unoccupied except for the former water tower that serves as a cellular tower by Sprint (Sprint Corporation WA-SEA082B), and AT&T located in the southeastern portion of the Subject Property just north of the southern and main entrance. No staining, adverse odors, stressed vegetation, or any other indications of improper storage or release of hazardous substances or petroleum products were observed at the Subject Property. One propane aboveground storage tank (AST) was observed inside of the fenced former water tower. The status of this AST was not apparent from outside of the fence. The AST is not considered a recognized environmental condition (REC).

A detailed review of pertinent regulatory agency database records was conducted within the specified ASTM minimum search distance from the Subject Property to help evaluate potential RECs in connection with the Subject Property and potential off-site contamination sources. The Subject Property was listed in 10 of the regulatory databases reviewed. The Washington State Department of Ecology (Ecology) has records of the removal of a 500-gallon heating oil underground storage tank (UST) and a cleanup under the Voluntary Cleanup Program of soil contamination from polynuclear aromatic hydrocarbons (PAHs) in a former detention pond for stormwater runoff. The 500-gallon heating oil UST was removed on June 21, 2007. It was located immediately northeast of the former boiler room, pool and gym, which were in the northeasternmost building of the former Trinity Lutheran College/Lutheran Bible Institute. Ecology records reviewed include a No Further Action (NFA) letter dated December 5, 2007.

 October 12, 2021
 ASSOCIATED EARTH SCIENCES, INC.

 kvJ/ld - 20180070v002-001
 Page iv

Ecology records show that the former detention pond was successfully remediated. It is currently filled with riprap and includes a weir to prevent the off-site release of hydrocarbons. Ecology records reviewed include an NFA letter dated December 5, 2007.

There was one REC identified for the Subject Property:

 PBS Engineering and Environmental, Inc. documented the presence of lead contamination in soil in the vicinity of the former water tower to a depth of 12 inches below ground surface. Concentrations ranged from below detection to 1,500 milligrams per kilogram (mg/kg) within and adjacent to the perimeter fence around the former water tower. According to Mr. Swain of AHBL, Inc., remediation of these soils is planned for May 2022. The documentation of lead-contaminated soil in the vicinity of the former water tower is considered a REC until remediation is completed.

Based on the information gathered during this Phase I ESA, this assessment has identified no controlled RECs relative to the Subject Property. Two historical RECs (HRECs) are identified, the former heating oil UST and the former detention pond.

Business Environmental Risk is defined by ASTM as "a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice (ESA, ASTM E1527-05)." There were two business environmental risks identified at the Subject Property:

- 1. There was no documentation of the successful removal of the six vaulted polychlorinated biphenyl (PCB) transformers from Buildings C and E in August 2018 (see Section 3.4 "Prior Reports" for details). This represents a business environmental risk. A thorough document search is a potential solution.
- 2. The soil in the area where the three USTs were removed on October 3, 1996 may have been impacted through normal activities over the 30 years they were in operation. In addition, the fourth, exempt UST was removed in December 2007 and received an NFA decision from Ecology. These four USTs therefore represent a business environmental risk during construction. A soil management plan is a potential solution.

Three significant data gaps were encountered that could alter the findings of this assessment.

 The Subject Property is large and significantly wooded. As such, there were extensive areas covered by leaves, blackberry bushes, and undergrowth, which could conceal potential RECs.

- 2. There was no access to the two structures, the original garage and pumphouse for the water tower, beneath the water tower because that area was secured by the operators of the cellular units on top of the water tower.
- 3. There was no documentation of the successful removal of the six vaulted PCB transformers from Buildings C and E in August 2018 (see Section 3.4 "Prior Reports" for details).

In our opinion, the planned remediation of the lead-contaminated soil in the vicinity of the former water tower slated for May 2022 is warranted. No assessment beyond that remediation appears warranted at this time.

This executive summary is presented solely for introductory purposes and the information contained in this section should be used only in conjunction with the full text of this report. A complete description of the Subject Property conditions, assessment methods and results are contained within this report.

 October 12, 2021
 ASSOCIATED EARTH SCIENCES, INC.

 kvij/ld - 20180070v002-001
 Page vi

1.0 INTRODUCTION

1.1 Purpose and Scope of Services

The purpose of this Phase I Environmental Site Assessment (Phase I ESA) for the Issaguah School District Property (Subject Property) is to identify, to the extent practicable using standard methods, the presence, or likely presence, of hazardous substances or petroleum products under conditions that indicate an existing release, a past release, or a material threat of a release into structures on the Subject Property or into the ground, groundwater, or surface water on the Subject Property.

1.2 Scope of Services

This Phase I ESA was performed by Associated Earth Sciences, Inc. (AESI) in general accordance with the ASTM International (ASTM) E-1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The scope of this Phase I ESA included the following specific tasks:

- Reviewing regulatory agency databases for both the Subject Property and for surrounding properties. Databases searched included, but were not limited to, the ASTM standard specified lists.
- If deemed necessary, based on information obtained from regulatory agency databases, reviewing relevant records at the Washington State Department of Ecology (Ecology).
- Researching past Subject Property use through a review of historical records, including aerial photographs, local assessor records, and historical topographic maps.
- Reviewing published maps for topographic and geologic information.
- Conducting a reconnaissance to observe existing Subject Property conditions and activities at adjacent neighboring parcels.
- Interviewing property owners, property managers, and/or occupants associated with the Subject Property.
- Preparing this report summarizing the results of data research, Subject Property observations, interviews, and providing our interpretation regarding the potential for adverse environmental conditions or environmental risks. No surface or subsurface samples of environmental media were collected or analyzed at the Subject Property as part of this Phase I ESA.

ASSOCIATED EARTH SCIENCES, INC. Page 1 KVJ/ld - 20180070V002-001

1.3 Significant Assumptions

Phase I ESAs cannot eliminate all uncertainty regarding the potential for recognized environmental conditions (RECs). This assessment was performed in general accordance with ASTM E-1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Consistent with ASTM E-1527-13, this Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs. The level of effort was not exhaustive but was designed to balance reduction of uncertainty regarding environmental conditions with time and costs. Note that conducting this Phase I ESA does not eliminate the potential for future identification of RECs.

Judgments leading to the enclosed general conclusions are based on available information, including information provided by the Issaquah School District (the Client), interviews with knowledgeable personnel, and Subject Property conditions as they existed at the time of our assessment. While striving to present the most accurate scenario of the condition of the Subject Property, this assessment may reflect inaccurate or incomplete information provided by others. Other information on the Subject Property or adjacent surrounding properties may exist, and more extensive studies may reduce the uncertainties associated with this assessment. The assessment is subjective, qualitative, and based mainly on the professional judgment and experience of the AESI project team after review and consideration of available information.

1.4 Limitations and Exceptions

In accordance with ASTM E-1527-13, this Phase I ESA does not address a number of issues considered outside of the scope of the Phase I ESA process, including (but not limited to): asbestos-containing building materials, radon gas, lead-based paint, lead in drinking water, wetlands, emerging environmental contaminants (e.g., Perfluoro Alkyl Substances), regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, biological agents, and mold.

1.5 Special Terms and Conditions

There were no special terms or conditions attached to this Phase I ESA.

1.6 User Reliance

This report is certified to, can be relied upon by, and has been prepared for the exclusive use of the following entities:

Issaquah School District

The named entity above can convey this report to an affiliate, related entity, subsidiary, lender, title insurer, regulatory/city agency, or current property owner(s) and their agents, but further dissemination requires prior written approval from AESI.

2.0 SUBJECT PROPERTY DESCRIPTION

This section provides a summary of the location, legal description, and current land use of the Subject Property and surrounding land use. In addition, this section summarizes the regional and local topography and geologic setting of the Subject Property.

2.1 Current Land Use, Location, and Legal Description

The Subject Property is roughly pentagonal in shape and is comprised of three parcels, eastern parcel (1624069029), central (1624069001), and western (1624069031). The eastern parcel is wooded. The central parcel is predominantly cleared where the Trinity Lutheran College campus was located prior to its demolition. Currently, this area of the central parcel is approximately 67 percent, covered with grass, the former building footprint, asphalt roads and parking lots. An asphalt road (Providence Heights Loop) runs along the perimeter of the central parcel. There is also a former water tower located in the southern portion of the central parcel near the southern entrance to the Subject Property. This water tower is currently used as a cellular tower by Sprint and AT&T. The western parcel is wooded and includes the northern access point to the Subject Property. Subject Property details are summarized in Table 1 below.

Table 1
Subject Property Details

Name	Issaquah School District Property
Address	4221 228 th Avenue SE
Municipality	Issaquah, Washington
County	King
Township / Range / Section	24 / 06 / 16
Latitude / Longitude	47° 34′ 15.79″ / 122° 2′ 16.61″
Parcel Numbers	1624069029, 1624069001 and 1624069031
Tax Payer	Issaquah School District
Acreage	40.66

The Subject Property location is shown on Figure 1, "Vicinity Map." The Subject Property is located south and east of the Providence Point Condominiums, along 228th Avenue SE and SE 43rd

Way in Issaquah, King County, Washington as shown on Figure 2 "Site Plan." The legal description of the Subject Property is provided in the King County Assessor records located in Appendix A.

2.2 Regional Topography and Geologic Setting

The Subject Property is on the Sammamish Plateau. The topography is uneven with the high point located in the central portion of the Subject Property, Generally, the Subject Property slopes downward toward 228th Avenue SE to the east, toward SE 43rd Way to the south, and toward 224th Lane SE to the west. To the north, the topography slopes downward toward the Subject Property from the neighboring Providence Point Condominiums. A ditch lies along the fence line separating Providence Heights to the north from the Subject Property. The regional topography appears to slope downward to the southwest towards Lake Sammamish. The average elevation of the Subject Property is approximately 512 feet above mean sea level. The primary topographic gradient of the Subject Property is a hill with gradual downward sloping in all compass cardinal directions.

The United States Geological Survey (USGS) Geologic Map of the Issaguah 7.5' Quadrangle, King County, Washington (1992) maps the Subject Property as recessional outwash deposits (Qvr) from the Vashon Stade of the Fraser Glaciation. The soils are described as mainly stratified sand and gravel, moderately to well sorted, and less common silty sand and silt. AESI, in its "Subsurface Exploration, Geologic Hazard and Geotechnical Engineering Report," dated June 17, 2021, identifies the stratigraphy of the Subject Property. The field study included 40 exploration pits and 12 exploratory borings. The first stratum identified was fill. Fill soils, those not naturally deposited, were encountered in 11 of the explorations at the Subject Property. Where encountered, the existing fill generally consisted of loose to dense, gravelly, silty to very silty sand. Portions of the fill contained trace to abundant quantities of wood debris. In general, fill soils were encountered in the areas located near the former buildings, pavement areas, and property margins. Where encountered in the explorations, the existing fill soils ranged in thickness from approximately 1 to 9 feet. The second stratum identified was Vashon lodgement till. With the exception of exploration pits EP-4, EP-39, and EP-40, the native sediments encountered in our exploration pits either directly below the ground surface, the surficial topsoil horizon, or the surficial fill layer generally consisted of loose to medium dense, non-stratified, silty to very silty, gravelly sand with scattered cobbles. These sediments typically became dense to very dense below depths ranging from approximately 6 inches to 6 feet. AESI interprets these sediments to be representative of Vashon lodgement till. The third stratum identified was Vashon ice-contact sediments. Sediments encountered below the weathered till horizon in boring EB-12, approximately 2 feet below the ground surface, generally consisted of stiff to very stiff, fine sandy silt with trace to some gravel. AESI interprets these sediments to be representative of material deposited by meltwater in close proximity to the glacial ice during Vashon time. At the location of boring EB-12, the ice-contact sediments extended to a depth of approximately 14.5 feet. Underlying the Vashon lodgement till and Vashon ice-contact sediments were Olympia nonglacial sediments, Possession Drift, pre-Fraser till, pre-Fraser silt, and Blakely Harbor Formation.

ASSOCIATED EARTH SCIENCES, INC. Page 4 KVJ/ld - 20180070V002-001

Groundwater flow direction beneath the Subject Property is not currently known. Based on a review of regional topography and geomorphology and the 2010 Sammamish Plateau Water and Sewer District Water Comprehensive Plan (2011), the inferred shallow groundwater flow direction is to the southwest, toward Lake Sammamish. King County Water and Land Services Records identify a groundwater well on the Subject Property (ID - N_473418122023001) that is 210 feet deep but for which no water level nor water quality data is available. Based on the AESI field study, groundwater encountered was limited to thin perched seepage zones 7 and 10 feet below ground surface.

3.0 USER-PROVIDED INFORMATION

The user of this report, Mr. Thomas C. Mullins on behalf of the Issaquah School District, provided user-provided information regarding the Subject Property during a virtual meeting held September 9, 2021. Other participants in the meeting were Mr. Todd Swain of AHBL, Inc. (AHBL) and Mr. Tim Ogden of PBS Engineering and Environmental, Inc. (PBS). Information provided for this questionnaire is summarized below.

3.1 Reason for Performing Phase I ESA

The Client has contracted AESI to conduct a Phase I ESA as part of property acquisition under eminent domain and to support the ongoing State Environmental Protection Act (SEPA) process. The purpose of the Phase I ESA is to identify potential environmental conditions that could materially impact development of the Subject Property.

3.2 Questionnaire Summary

Mr. Mullins indicated that the Subject Property is currently vacant, all buildings demolished, and the only activity is the use of the former water tower in the southern portion of the central parcel as a cellular tower. Reportedly three providers are utilizing the former water tower. Records have only been found for Sprint and AT&T. Below is a summary of the responses to questions regarding commonly known or reasonably ascertainable information about the Subject Property that would help identify conditions indicative of releases or threatened releases. Based on a Client virtual meeting on September 9, 2021 and the email, subject: Updated Phase I sent by AESI dated September 17, 2021 (Appendix A), AESI confirmed the interview of Mr. Mullins covers responses to the questions asked in the User Questionnaire.

Table 2 User Questionnaire Summary

User Questionnaire Item	Client Response		nse	Notes	
Oser Questionnaire item	No	Yes	Unknown	Notes	
Knowledge of environmental cleanup liens against the Subject Property	X				
Knowledge of Activity Use Limitations (AULs) in place on the Subject Property	Х				
Specialized knowledge or experience related to the Subject Property or nearby properties	X				
Knowledge of a lower purchase price due to known or suspected contamination	X				
Commonly known or reasonably ascertainable information about the Subject Property					
Past Uses of Subject Property		Х		Trinity Lutheran College and YMCA	
Specific chemicals onsite		х		A report by Golder Associates, Inc. documents the presence, in August 2018, of six polychlorinated biphenyl (PCB) transformers inside two former buildings on the Subject Property (see 3.4 "Prior Reports" for details)	
Spills or releases		X		A report by PBS documents the presence of lead in soil in the vicinity of the former water tower (see 3.4 "Prior Reports" for details)	
Previous environmental cleanups		Х		detention pond	
Underground Storage Tanks (USTs)		Х		Yes, near former boiler room	
Previous Phase I ESAs		Х		AESI submitted a Phase I ESA to the Issaquah School District dated January 20, 2020 (see 3.4 "Prior Reports for details)	
Batteries, pesticides, paints, or other chemicals	Χ				
55-gallon Drums	Χ				
Areas of imported fill soil	Χ				
Stained soil	Χ				
Areas of dumping	Χ				
Aware of obvious presence or likely presence of contamination at the Subject Property		Х		Heavy metal-containing paint stripped from the former water tower that may be in shallow soil beneath the water tower.	

 October 12, 2021
 ASSOCIATED EARTH SCIENCES, INC.

 kvJ/ld - 20180070v002-001
 Page 6

3.3 Title Documentation

AESI was not provided with any title documentation for the Subject Property.

3.4 Prior Reports

This section summarizes prior environmental and other relevant reports reviewed as part of this Phase I ESA.

3.4.1 Limited Sampling Investigation for PCBs, Plateau Campus Redevelopment Property, 4221 228th Avenue SE, Issaquah, Washington, 2018

AESI was provided a report titled "Limited Sampling Investigation for PCBs, Plateau Campus Redevelopment Property, 4221 228th Avenue SE, Issaquah, Washington," prepared by Golder Associates, Inc. (Golder) for Churchome, dated August 15, 2018 (2018 SI)(Golder, 2018). The 2018 SI documents the identification of two vaults each containing three polychlorinated biphenyl (PCB) transformers in the electrical rooms of two former buildings on the Subject Property, Buildings C and E. No RECs were identified based on our review of this 2018 SI.

Golder collected concrete chip samples from the floors of both vaults, three samples per vault, and had them analyzed for PCBs. Five of the six concrete sample results were below laboratory detection limits of 0.051 milligrams per kilogram (mg/kg). The sixth concrete sample collected from Building E had a detectable concentration of PCBs of 0.15 mg/kg, which is below the action level for non-liquid of 50 mg/kg established under the Toxic Substances Control Act. Reportedly, the identified PCBs in the sixth concrete sample are contained within the vault located in Building E and have not been released to the environment. Given the low level in the one concrete sample with detection of PCBs, the vaulted transformers containing PCBs do not represent a REC for the Subject Property.

3.4.2 PCB Transformer Removal, Churchome - Issaquah Plateau Site, 4221 228th Avenue SE, Issaquah, WA 98029, 2018

AESI was provided a work plan titled "PCB Transformer Removal" prepared by Rhine Demolition Abatement (Rhine) for Churchome, dated August 2018 (Rhine, 2018). The work plan states that the work was scheduled to begin August 27, 2018 and be completed on the same day. No RECs were identified based on our review of this report.

3.4.3 Water Tower Lead in Soil Screening Summary

AESI was provided a report titled "Water Tower Lead in Soil Screening Summary, 4221 228th Ave SE, Issaquah, Washington," prepared by PBS for the Issaquah School District, dated March 3, 2020 (PBS, 2020). The report documents the presence of lead in soil to a depth of 12 inches below ground surface. Two types of samples were collected in separate sampling events. Samples were

sent to a laboratory for analysis and others were screened using a handheld X-Ray Fluoroscope. Concentrations of lead in soil ranged from below laboratory detection limits to 1,500 mg/kg within and adjacent to the perimeter fence around the former water tower. The Washington State Model Toxics Control Act (MTCA) Method A cleanup level for lead in soil is 250 mg/kg. Results from the soil screening sampling indicate that some soil samples exceeded the Washington State MTCA Method A cleanup level for lead in soil of 250 mg/kg. According to Mr. Swain of AHBL, remediation of the lead-contaminated soils is planned for May 2022. The documentation of lead-contaminated soil in the vicinity of the former water tower is considered a REC until remediation is completed.

3.4.4 Phase I Environmental Site Assessment, Issaquah School District, 4221 228th Avenue SE, Issaquah, WA, 2020

AESI prepared a Phase I ESA for the Subject Property on behalf of the Issaquah School District and submitted a report dated January 20, 2020 (AESI, 2020). No RECs were identified in the Phase I ESA; however, a data gap concerning possible heavy metals in soil in the vicinity of the former water tower was identified.

3.4.5 Subsurface Exploration, Geologic Hazard and Geotechnical Engineering Report, Issaquah School District, 4221 228th Avenue SE, Issaquah, WA, 2021

AESI prepared a "Subsurface Exploration, Geologic Hazard and Geotechnical Engineering Report" dated June 17, 2021 (AESI, 2021), which identifies the stratigraphy of the Subject Property and groundwater encountered on the Subject Property. The field study included 40 exploration pits and 12 exploratory borings. See Section 2.2 for details.

These reports are provided in Appendix C.

3.5 User-Provided Information and Prior Reports Results

There is one REC identified based on our review of user-provided information and prior reports. That REC is the lead-contaminated soil in the vicinity of the former water tower.

4.0 REGULATORY REVIEW

This section provides a review of the regulatory agency database listings for the Subject Property and surrounding sites identified in the Environmental Data Resources, LLC (EDR) Radius Map™ Report with GeoCheck® (EDR Radius Map™ Report).

4.1 Standard and Additional Environmental Record Sources

The purpose of the environmental record review was to obtain and review records that would help evaluate RECs in connection with the Subject Property and potential off-site contamination sources. A detailed review of pertinent regulatory agency database records was conducted by Environmental Data Resources, Inc. (EDR, 2021a) according to ASTM E-1527-13 for facilities that currently or previously have occupied the Subject Property and properties within the specified ASTM minimum search distance from the Subject Property. In addition to the standard ASTM E-1527-13 environmental records, a number of additional records sources were searched and presented in the EDR Radius Map™ Report. A list of the reviewed databases, the minimum search distance, number of sites, and complete results of the records search are provided in Appendix D.

4.1.1 Orphan Sites Summary

The EDR Radius Map™ Report includes no listings with incomplete address information that may or may not be within the prescribed ASTM distance from the Subject Property.

4.1.2 Listed Sites Within the Minimum Search Distance

A total of 33 database listings (representing 12 sites) were plotted for the surrounding properties within the specified minimum search distance. Each listed site within the minimum search distance was evaluated for its potential to impact the Subject Property. The primary criteria for assessing the potential impact of surrounding sites include:

- Whether or not a release has been reported, whether or not groundwater has been impacted by the release, and the status of remediation.
- Distance and direction from the Subject Property. Sites that are located a sufficient distance from the Subject Property are considered to pose insignificant environmental risk unless a large release of contaminants to groundwater has been documented.
- Direction of groundwater flow relative to the Subject Property. This criterion is based on the assessment of groundwater flow in Section 2.3 as upgradient, downgradient, or crossgradient.
- Elevation relative to the Subject Property. This criterion is based on the information provided by the EDR Radius Map™ Report and substantiated using internet mapping tools.

The Subject Property is listed on 10 databases within the EDR Radius Map™ Report. Ecology records show one underground storage tank (UST) adjacent to the former building in the northeastern portion of the Subject Property that contained the gym/pool and boiler, and one

release of polynuclear aromatic hydrocarbons (PAHs) within the former stormwater detention pond in the southwestern portion of the Subject Property. A No Further Action (NFA) letter was issued by Ecology for both the UST and PAH release to the former detention pond based on successful decommissioning and cleanup, respectively.

The Subject Property is also listed for four USTs installed December 31, 1964. Three of the USTs are reported removed on October 3, 1996. The fourth UST is listed as an exempt tank with a capacity between 111 and 1,100 gallons. No information is provided in the Ecology UST database on contents. This fourth exempt UST corresponds to the 500-gallon heating oil tank because heating oil tanks are exempt when less than 1,100 gallons and it was removed in December 2007 with an NFA decision from Ecology. The three USTs removed in 1996 were 20,000-gallon heating oil; 1,500-gallon leaded gasoline, and 1,000-gallon unleaded gasoline. There were no records of leakage in the Ecology UST database. As a result, these four USTs are not considered a REC. They are considered a business environmental risk, however, because remnant petroleum-impacted soils below cleanup levels may be encountered during construction from the ordinary activities associated with these USTs over the 30 years they were in operation.

Sites within the minimum search distance listed on general databases for construction stormwater permits without documented violations or releases are not considered to be a significant concern to the environment at the Subject Property.

All of the listed sites within the minimum search distance that, in our opinion, may present a material threat of a release of hazardous substances or petroleum products to the Subject Property based on the above criteria are summarized and assessed in Table 3.

κνι//d - 20180070v002-001 Page 10

Table 3 Listed Sites Within the Search Radii With Documented or Likely Chemical Releases

Site	Lists	Distance/Direction from Subject Property	EDR Map ID
Trinity Lutheran	UST, VCP, ALLSITES, CSCSL	Subject Property	A1, A2, A3,
Church; Lutheran	NFA, FINDS, ECHO, Asbestos,		A4, A5, A6,
Bible Institute;	NPDES, RGA HWS, and RCRA		A7, A8
Plateau Property, LLC	NonGen/NLR		

REC - No

The underground storage tank (UST), which represents the UST and RGA HWS listings, was a 500-gallon heating oil tank that was decommissioned and removed in 2007. The Washington State Department of Ecology (Ecology) issued a No Further Action (NFA) letter in December 2007. The stormwater detention pond, which represents the VCP, CSCSL NFA, and ALLSITES listings, was successfully cleaned up in 2007. Ecology issued an NFA letter in December 2007. The demolition of the campus buildings included asbestos remediation from caulking, acoustic insulation and other materials, and represents the Asbestos listing. This construction activity was successfully completed under Labor and Industries Consultation. The NPDES listing is for the stormwater permit. The permit was issued in 2015 and was effective until December 18, 2017. The FINDS and ECHO listings do not pertain to any releases of contamination from the Subject Property. The four UST listings show that three were removed in October 1996 and the fourth, called exempt, corresponds to the 500-gallon heating oil tank (because heating oil tanks are exempt) was removed in December 2007 with an NFA decision from Ecology. There are no indications of leakage or spills from the three USTs removed in 1996. The Subject Property is not a recognized environmental condition (REC) based on the EDR Radius Map™ Report With GeoCheck® (EDR Radius Map™ Report).

Marianwood	UST, ALLSITES	$^{1}/_{8}$ - $^{1}/_{4}$ mile W-NW at lower	B9, B10
Extended Health		elevation	
Services		Upgradient	

REC - No

This site is listed due to one steel, exempt UST, the status of which was last recorded in 1996. This site is located at a lower elevation than the Subject Property. The location and the absence of a documented release of contamination to groundwater are reasons to conclude this site is not a REC.

Thomas Quickstad	ALLSITES	$^{1}/_{8}$ - $^{1}/_{4}$ mile W-NW at lower	B11
DDS PLLC		elevation	
		Crossgradient	

REC - No

This site is listed because of Local Source Control, a technical assistance program for small businesses that focuses on pollution prevention and stormwater. Based on this site location at a lower elevation and crossgradient to the Subject Property, this site is not considered a REC.

King County	ALLSITES	¼ - ½ mile W-SW at lower	17
Sammamish Lift		elevation	
Station		Downgradient	

REC - No

This site is listed because of the Emergency Planning and Community Right to Know Act (EPCRA). Based on this site location at a lower elevation and downgradient to the Subject Property, this site is not a REC.

κν//d - 20180070V002-001 Page 11

		Distance/Direction from					
Site	Lists	Subject Property	EDR Map ID				
Dry Clean USA	CSCSL, ALLSITES, RCRA NonGen/NLR, FINDS, ECHO	½ - 1-mile N-NE at lower elevation Crossgradient	24				
REC - No Site is a development Soil contamination from halogenated hydrogarhous is desumented above cleanus.							

Site is a drycleaner. Soil contamination from halogenated hydrocarbons is documented above cleanup levels. The distance and crossgradient location from the Subject Property together with its location at a

lower elevation this site is not a REC.

Pine Lake Cleaners	CSCSL, ALLSITES,	½ - 1-mile North at lower	19
	Drycleaners	elevation	
		Crossgradient	

REC - No

Site is a drycleaner. Soil contamination from halogenated hydrocarbons is documented above cleanup levels. The distance and crossgradient location from the Subject Property together with its location at a lower elevation this site is not a REC.

In our opinion, none of the listed sites present a material threat of a release of hazardous substances or petroleum products to the Subject Property based on the above criteria.

5.0 HISTORICAL REVIEW

The history of land use for the Subject Property and Subject Property vicinity was evaluated to identify past uses that might have had adverse effects on the environmental conditions, primarily through the use of potentially hazardous substances or petroleum products. The following history of the Subject Property and Subject Property vicinity is based on a compilation of information obtained during review of the following resources:

- Current King County Assessor records (Appendix A).
- Historical Sanborn fire insurance maps provided by EDR (2021b) (Appendix E).
- City Directory Image Report provided by EDR (2021c) (Appendix E).
- Aerial photographs for various years from 1943 through 2017 provided by EDR (2021d) (Appendix E).
- Historical topographic maps for various years from 1895 through 2014 provided by EDR (2021e) (Appendix E).

5.1 Historical Use of the Property

Table 4 provides a summary of historical sources of the development and use for the Subject Property and assessment of potential issues of environmental concern.

Table 4
Chronological History, Development, and Past Use of the Subject Property

			Potential Issues of Environmental
Date	Source	Description	Concern
1895-1957	Assessor Records, Historical Topographic Maps, Aerial Photographs	Subject Property appears to be forested. Vicinity appears to be undeveloped forest with small levels of clearing and development by 1957.	None.
1957-1980	Historical Topographic Maps, Aerial Photographs	Largely forested and undeveloped. A small structure and clearing are visible west of the Subject Property. Two roadways, perhaps unpaved, extend from Providence Heights are apparent. Additional clearing and development northwest of the Subject Property in the midst of undeveloped, forested areas appears close to 1980. The linear clearing visible in 1977 has expanded east and north, with single-family homes appearing throughout.	None.
1980-2017	Assessor Records, Historical Topographic Maps, Aerial Photographs, City Directory Image Report	By 1990, extensive, apparently residential development appears for the first time north, south, and west of the Subject Property west of 228th Avenue SE. The development of single-family homes east of 228th Avenue SE shows increasing expanse and density as well. By 2006, residential development has become denser all around the Subject Property resembling the current state.	None.

5.2 Historical Use of Adjoining Properties

This section describes the findings of the historical use of the Subject Property vicinity and was compiled from a combination of historical records including aerial photographs, historical topographic maps, historical fire insurance maps, and the City Directory Image Report.

North-Adjoining Properties

Two parcels abut the Subject Property to the north. The first parcel is Bellwood Retirement Living at 3710 Providence Point Drive SE and the second parcel is Highland Village at Providence Point Condominiums at 4175 Providence Point Drive SE. Both are residential and were largely undeveloped forest land until after 1980.

East-Adjoining Properties

The eastern border of the Subject Property is defined by 228th Avenue SE. Across the street are numerous single-family residential parcels. The residential area east of 228th Avenue SE was forested and undeveloped until 1977, after which it began to develop into residential parcels.

South-Adjoining Properties

The southern border of the Subject Property west of 228th Avenue SE is defined by one large parcel that also borders the Subject Property to the west, Providence Point Condominiums Common Area at 22535 SE Highland Circle. This residential area was forested and undeveloped until 1980, after which it began to develop into a residential area.

West-Adjoining Properties

The western border of the Subject Property west of 228th Avenue SE is defined by one large parcel that also borders the Subject Property to the south, Providence Point Condominiums Common Area at 22535 SE Highland Circle. This residential area was forested and undeveloped until 1980, after which it began to develop into a residential area.

5.3 Historical Use of Subject Property Vicinity

The Subject Property vicinity was primarily undeveloped, vegetated and forested land, and farmland until 1980. Since this time, the area has been developed as residential land.

5.4 Historical Review Results

No potential issues of environmental concern in the Subject Property vicinity were noted based on our review of historical records.

6.0 SITE RECONNAISSANCE

The Subject Property and general vicinity were visited by an environmental site assessor from AESI on September 15, 2021. The site visit was limited to non-intrusive observations, and no sampling of soil, groundwater, or other types of media was performed.

The following sections summarize our observations during the site reconnaissance of the Subject Property. Photographs were taken during the site visit to document current site conditions and are provided in Attachment 1. Observations made during the Subject Property reconnaissance, and items of potential or recognized environmental significance, if any, are recorded in our site reconnaissance notes, included in Appendix F.

6.1 General Subject Property Setting

The Subject Property is located in an area where general land use is predominantly residential in nature. The Subject Property is on the Sammamish Plateau. The topography is uneven with the high point located in the central portion of the Subject Property. Generally, the Subject Property slopes down toward 228th Avenue SE to the east, toward SE 43rd Way to the south, and toward 224th Lane SE to the west. To the north, the topography slopes down toward the Subject Property from the neighboring Providence Point Condominiums. A ditch lies along the fence line separating Providence Heights to the north from the Subject Property. Overall, the topography appears to slope down to the southwest towards Lake Sammamish.

6.2 Current Occupant and Use of the Subject Property

At the time of the site reconnaissance, the Subject Property was vacant, and all buildings demolished except for the water tower and two small structures that were formerly a garage and pumphouse for the water tower. The water tower is no longer used for that purpose. It is now a cellular tower for Sprint and AT&T, and the two structures appear to be used in connection with the cellular tower. All utilities to the Subject Property are reportedly discontinued. The Issaquah School District occupies and controls the Subject Property under eminent domain.

6.3 Description of Structures, Roads, and Other Improvements

There are two points of access representing the endpoints of the Providence Heights Loop, a road that runs along the perimeter of the three parcels comprising the Subject Property. Both points of access are from 228th Avenue SE. The first access point is approximately ¼ mile south of the second access point and appears to be the main entrance. It is wider than the second and leads to a fork with a stop sign and signage with directions to the church and the gym/swimming pool and YMCA. The second access point is narrower and was partially blocked by jersey barriers.

6.4 Current Uses of the Adjoining Properties

Properties adjoining the Subject Property are identified in the bullets below.

- The adjoining property to the north is currently occupied by the residential Providence Point Condominium Complex.
- The adjoining property to the south is currently occupied by the residential Providence Point Condominium Complex.
- The adjacent property to the west is currently occupied by the residential Providence Point Condominium Complex.
- The adjacent property to the east is currently occupied by 228th Avenue SE, and beyond that single-family homes.

6.5 Exterior Observations

The Subject Property is comprised of three contiguous properties:

- Western Parcel 1624069029 is virtually 100 percent wooded. Trees appear to be predominantly 8 to 10 inches in diameter and a mix of deciduous and evergreen species.
- Central Parcel 1624069001 is the main parcel and is almost entirely clear within the Providence Heights Loop. It is wooded outside of the Loop. The former Trinity Lutheran College and YMCA were located in the central portion of this parcel. The buildings have been removed. The Loop is asphalt, degraded in places by grasses growing through it, as are the former parking lots in the southern portion of the parcel, the northwest portion of the parcel, and the northeast portion of the parcel. The surfaces that are not wooded or asphalt-covered are grass-covered. There is also in the wooded southern tip of the parcel a former water tower that is currently used as a cellular tower. An extension of the Loop leads to the water tower, which is cleared sufficiently to accommodate the tower and its appurtenances (Attachment 1).
- Eastern Parcel 1624069031 is virtually 100 percent wooded. Trees appear to be predominantly 8 to 10 inches in diameter and a mix of deciduous and evergreen species.

One propane aboveground storage tank (AST) was observed adjacent to the perimeter fence around the former water tower. Its status is apparently inactive due to the damage observed (Attachment 1). There were no signs of USTs, even in the area where the 500-gallon heating oil UST was removed and decommissioned in June 2007 (Sound Environmental Strategies [SES], 2007). No significant staining, adverse odors, stressed vegetation, or any other indications of improper use, storage, or disposal of hazardous materials were noted.

6.6 Interior Observations

No interior observations were made because all of the structures associated with Trinity Lutheran College were demolished. The gate to the fenced perimeter of the former water tower was open during the site visit. One of the two small structures inside the fenced perimeter of the former water tower was locked with signs limiting access to authorized individuals. The door to the second small structure was ajar and there was the sound of movement inside. To avoid confrontation, AESI did not enter and was unable to make interior observations of the second small structure.

No RECs were identified during site reconnaissance. There are two data gaps identified during site reconnaissance; however, owing to the large size of the Subject Property and significant wooded and overgrown areas, and no interior observations of the two small structures were made.

7.0 INTERVIEWS

During the performance of this Phase I ESA, AESI conducted the following interviews:

7.1 Interviews With Owner(s)

AESI interviewed Mr. Thomas C. Mullins, Construction Coordinator, Issaquah School District in December 2019. At that time, he shared the history of the property and current sensitivities of the surrounding residents. He shared information on the status of the water tower's current use as a cellular tower. In addition, he noted that there is likely heavy metal contamination in soil around the water tower from the paint removal process. He was not aware of any spills of hazardous substances, air quality issues, or any other environmental incidents on the Subject Property since their occupation in 2019.

On September 9, 2021, AESI interviewed Mr. Mullins during a virtual meeting. The September 9, 2021 virtual meeting represents the interview of Mr. Mullins.

7.2 Interviews With Occupant(s)

The Subject Property had no occupants at the time of the Phase I ESA.

7.3 Interviews With Local Government Officials

AESI did not specifically interview any local government officials as part of this Phase I ESA. Site records were obtained from King County and Ecology, which are discussed in the appropriate sections of this report if provided/available.

Documents were obtained that describe the decommissioning of a 500-gallon heating oil UST removed on June 21, 2007 and located immediately northeast of the former boiler room, pool and gym, which were in the northeasternmost building of the former Trinity Lutheran College/Lutheran Bible Institute (SES, 2007). Ecology documents reviewed include an NFA letter dated December 5, 2007.

Documents were also obtained from Ecology that describe a second area of potential environmental concern, in the southwestern portion of the Subject Property, for which a 2007 Cleanup Action Report was written by Urban Redevelopment, LLC. This area was a former detention pond for containment of stormwater and water expelled from the swimming pool and boiler. Currently, it is reportedly filled with riprap and includes a weir to prevent the release of hydrocarbons in the future from its outlet. The documents reviewed include an NFA letter from Ecology dated December 5, 2007.

The former heating oil UST represents a historical recognized environmental condition (HREC) for the Subject Property. The former detention pond represents a second HREC for the Subject Property. Neither represent RECs for the Subject Property.

No RECs were identified from interviews conducted.

8.0 VAPOR INTRUSION ASSESSMENT

In accordance with Ecology's *Draft Guidance for Evaluating Soil Vapor Intrusion in Washington State: Investigation and Remedial Action* (Ecology, 2016), using EDR's Vapor Encroachment Screen tool (EDR, 2021g) AESI has conducted a Preliminary Vapor Intrusion Assessment of the Subject Property. The results of our assessment are provided below.

Based on information obtained during preparation of this Phase I ESA, no chemicals of sufficient volatility or toxicity are known or suspected to be present at the Subject Property. Additionally, no occupied or planned future buildings at the Subject Property are located within 100 feet of any known or suspected subsurface contamination source. In our opinion, the Subject Property does not currently present a vapor intrusion hazard to current or future development at this time.

9.0 FINDINGS

9.1 De Minimis Conditions

A *de minimis* condition is a condition that generally does not present a threat to human health or the environment, and that generally would not be the subject of an enforcement action.

There were no *de minimis* conditions identified during this assessment.

9.2 Historical Recognized Environmental Conditions

A historical recognized environmental condition (HREC) is a past release of any hazardous substance or petroleum product that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority.

There were two HRECs identified for the Subject Property:

- 1. The former heating oil UST represents a HREC for the Subject Property.
- 2. The former detention pond represents a HREC for the Subject Property.

9.3 Controlled Recognized Environmental Conditions

A controlled recognized environmental condition (CREC) is a REC resulting from a past release that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

There were no CRECs identified for the Subject Property.

9.4 Recognized Environmental Conditions

A REC is the presence, or likely presence, of hazardous substances or petroleum products that indicate a release, conditions indicative of a release, or conditions that pose a material threat of future release to the environment in, on, or at the Subject Property.

There was one REC identified for the Subject Property:

1. PBS documented the presence of lead contamination in soil in the vicinity of the former water tower to a depth of 12 inches below ground surface. Concentrations ranged from below detection to 1,500 mg/kg within and adjacent to the perimeter fence around the former water tower. The Washington State MTCA Method A cleanup level for lead in soil is 250 mg/kg. Results from the soil screening sampling indicate that some soil samples exceeded the Washington State MTCA Method A cleanup level for lead in soil of 250 mg/kg. According to Mr. Swain of AHBL, remediation of these soils is planned for May 2022. The documentation of lead-contaminated soil in the vicinity of the former water tower is considered a REC until remediation is completed.

9.5 Business Environmental Risk

Business Environmental Risk is defined by ASTM as "a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental

issues required to be investigated in this practice (ESA, ASTM E1527-05)." Consideration of business environmental risk issues may involve addressing one or more non-scope considerations. There were two business environmental risks identified at the Subject Property:

- 1. There was no documentation of the successful removal of the six vaulted PCB transformers from Buildings C and E in August 2018 (see section 3.4 "Prior Reports" for details). This represents a business environmental risk. A thorough document search is a potential solution.
- 2. The soil in the area where the three USTs were removed on October 3, 1996 may have been impacted through normal activities over the 30-years they were in operation. In addition, the fourth exempt UST was removed in December 2007 and received an NFA decision from Ecology. These four USTs therefore represent a business environmental risk during construction. A soil management plan is a potential solution.

10.0 OPINION

Based on the information gathered during this Phase I ESA, this assessment has identified one REC that would present a material threat of a release of hazardous substances or petroleum hydrocarbons at the Subject Property. In our opinion, the planned remediation of the lead-contaminated soil in the vicinity of the former water tower slated for May 2022 is warranted. No assessment beyond that remediation appears warranted at this time.

10.1 Data Gaps

A data gap is a lack of or inability to obtain information required despite good faith efforts to gather such information. A data gap is only significant if information or professional experience raises reasonable concerns involving the data gap.

Three significant data gaps were encountered that could alter the findings of this assessment.

- 1. The Subject Property is large and significantly wooded. As such, there were extensive areas covered by leaves, blackberry bushes, and undergrowth, which could conceal potential RECs.
- 2. There was no access to the two structures, the original garage and pumphouse for the water tower, beneath the water tower because that area was secured by the operators of the cellular units on top of the water tower.
- 3. There was no documentation of the successful removal of the six vaulted PCB transformers from Buildings C and E in August 2018 (see section 3.4 Prior Reports for details).

11.0 CONCLUSIONS

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E-1527-05 of the Issaquah School District Property located at 4221 (or 4441) 228th Avenue SE in Issaquah, King County, Washington. Any exceptions to, or deviations from, this practice are described in Sections 1.4, 1.5, and 11.0 of this report. This assessment has identified one REC that would present a material threat of a release of hazardous substances or petroleum hydrocarbons at the Subject Property. In our opinion, the planned remediation of the lead-contaminated soil in the vicinity of the former water tower slated for May 2022 is warranted. No assessment beyond that remediation appears warranted at this time.

12.0 DEVIATIONS

No deviations from ASTM Practice E-1527-13 were requested by the user for this assessment.

13.0 ADDITIONAL SERVICES

No additional services were provided as part of the Phase I ESA.

14.0 QUALIFICATIONS

We declare that to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in §312.10 of 40 CFR312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed all of the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Resumes of the environmental professionals who performed this Phase I ESA are included in Appendix G.

κνι//d - 20180070v002-001 Page 21

15.0 CLOSURE

AESI personnel performed this assessment in accordance with generally accepted standards of care that existed in the State of Washington at the time of this study. Our findings and conclusions have been prepared in accordance with generally accepted professional practice in the area at this time. We make no other warranty, either express or implied.

We appreciate the opportunity to be of service to you on this project. If you should have any questions or require additional information, please feel free to contact us.

Sincerely,

ASSOCIATED EARTH SCIENCES, INC. Kirkland, Washington

Ken V. Jennings, D. Env., L.G.

Senior Geologist

Timothy S. Brown, L.G., L.Hg Associate Hydrogeologist

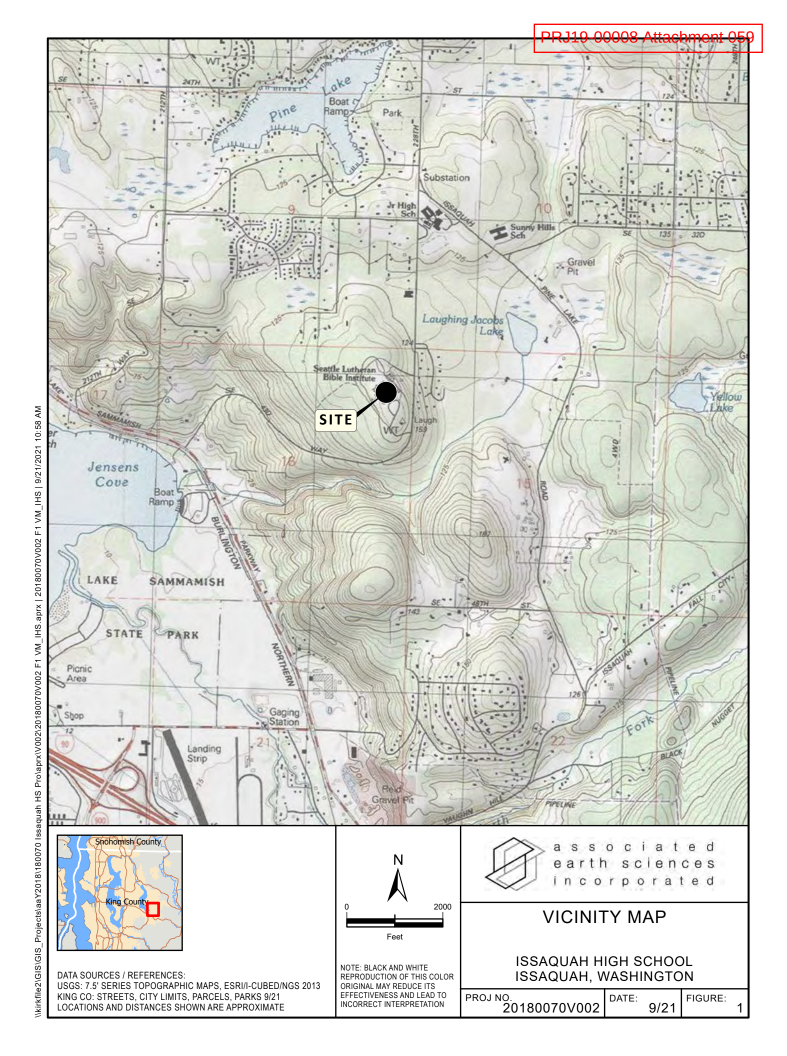
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16.0 REFERENCES

- Sammamish Plateau Water and Sewer District, 2011, 2010 Water comprehensive plan.
- Associated Earth Sciences, Inc., 2020, Phase I environmental site assessment, Issaquah School District, 4221 228th Avenue SE, Issaquah, WA: January 20, 2020.
- Associated Earth Sciences, Inc., 2021, Subsurface exploration, geologic hazard and geotechnical engineering report: June 17, 2021.
- Associated Earth Sciences, Inc., 2021, Email Updated Phase I ESA, Issaquah School District, 4221 228th Avenue SE, Issaquah, WA: September 17, 2021.
- Environmental Data Resources, Inc. (EDR), 2021a, The EDR Radius Map[™] Report with GeoCheck[®], Issaquah School District Property, 4221 228th Avenue SE, Issaquah, WA 98029: Shelton, Connecticut, September 15, 2021.
- EDR, 2021b, Certified Sanborn® map report, Issaquah School District Property, 4221 228th Avenue SE, Issaquah, WA 98029: Shelton, Connecticut, September 15, 2021.
- EDR, 2021c, The EDR-city directory image report, Issaquah School District Property, 4221 228th Avenue SE, Issaquah, WA 98029: Shelton, Connecticut, September 20, 2021.
- EDR, 2021d, The EDR aerial photo decade package, Issaquah School District Property, 4221 228th Avenue SE, Issaquah, WA 98029: Shelton, Connecticut, September 15, 2021.
- EDR, 2021e, The EDR aerial photo decade package (2), Issaquah School District Property, 4221 228th Avenue SE, Issaquah, WA 98029: Shelton, Connecticut, September 15, 2021.
- EDR, 2021f, The EDR historical topo map report with QuadMatch™, Issaquah School District Property, 4221 228th Avenue SE, Issaquah, WA 98029: Shelton, Connecticut, September 15, 2021.
- EDR, 2021g, Vapor encroachment screen tool.
- Golder Associates, Inc., 2018, Limited sampling investigation for PCBs, Plateau Campus Redevelopment Property, 4221 228th Avenue SE, Issaquah, Washington: Prepared for Churchome, August 15, 2018.
- Jones, M.A. 1998, Surficial hydrogeologic units of the Puget Sound aquifer system, Washington and British Columbia, for the Tacoma quadrangle.

- King County, 2021, ParcelViewer, available at: https://gismaps.kingcounty.gov/parcelviewer2/
- PBS Engineering and Environmental, Inc, 2020. Water tower lead in soil screening summary, 4221 228th Ave SE, Issaquah, Washington, The Issaquah School District: March 3, 2020.
- Rhine Demolition Abatement, 2018, PCB transformer removal: Prepared for Churchome, August 2018.
- Sound Environmental Strategies, 2007, UST decommissioning report, Trinity Lutheran College: July 26, 2007.
- United States Geological Survey, 1992, Geologic map of the Issaquah 7.5' quadrangle, King County, Washington.
- Urban Redevelopment, LLC, 2007, Cleanup action report Trinity Lutheran College: April 23, 2007.
- Washington State Department of Ecology, Model Toxics Control Act WAC 173-340.
- Washington State Department of Ecology, 2007, No Further Action determination under WAC 173-340-515(5) for the following hazardous waste site Trinity Lutheran College: December 5, 2007.
- Washington State Department of Ecology, 2016, Draft guidance for evaluating soil vapor intrusion in Washington State: Investigation and remedial action.
- Washington State Department of Ecology, 2019a, Cleanup site search, available at: https://apps.ecology.wa.gov/gsp/SiteSearchPage.aspx.
- Washington State Department of Ecology, 2019b, Toxics cleanup program web reporting, available at: https://apps.ecology.wa.gov/tcpwebreporting/report.aspx.

κνι/ld - 20180070v002-001 Page 24



PARCEL, LABELED WITH PARCEL NUMBER

LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE





ISSAQUAH, WASHINGTON

ATTACHMENT 1 Subject Property Photographs



Looking east from Providence Loop at 228th Avenue SE from the main southern entrance.



Looking west at the southern gate and Providence Loop in the southwest portion of the Subject Property.



Looking northwest at the first fork in Providence Loop marked by an old sign to the former YMCA on the Subject Property.



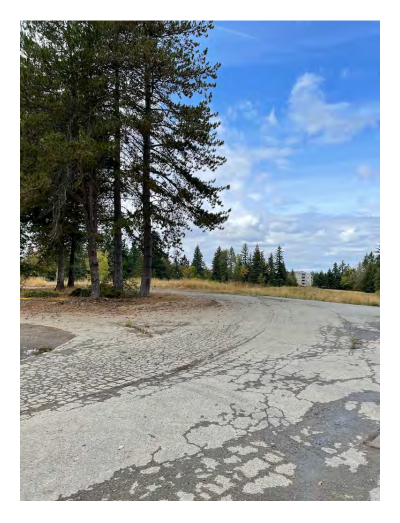
Looking southeast at the former water tower that is now a cellular tower in the southeast portion of the Subject Property. The perimeter gate was not secured. One of the two buildings was locked. The other appeared to be occupied based on rustling noises heard as the investigator approached.



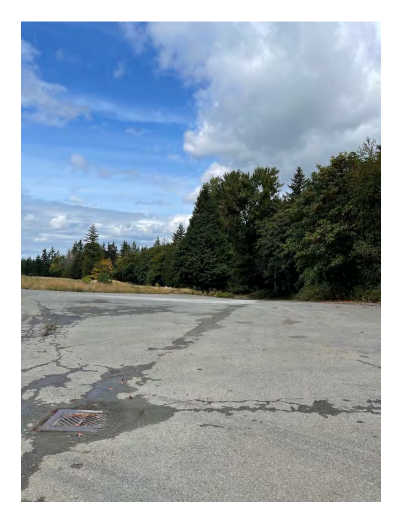
Looking south and east from inside the perimeter fence of the former water tower at the the southeastern building at the base of the water tower in the southwest portion of the Subject Property. No soil staining was observed.



Aboveground apparently former Propane Storage Tank from the damage adjacent to the southeastern building outside of the perimeter fence.



Looking north at the neighboring Providence Point Condominiums north of the Subject Property and at part of the grassy clearing in the northeastern portion of the Subject Property.



Looking north at the northwestern parcel of the Subject Property. A storm drain is in the foreground. It was clear and showed no petroleum sheen.



Looking northeast at the northeastern portion of the former Trinity Lutheran College Campus and the trees that line it.



Looking northwest from the northwest parking lot at the northwestern parcel of the Subject Property.



Looking northeast at the wooded eastern parcel and part of Providence Loop from the western extent of the eastern parcel.



Looking west from the northern entrance to the Subject Property.



Looking southwest along Providence Loop. Providence Point Condominiums are to the left on the other side of a fence.

APPENDIX A

County Assessor Records

Groundwater Well Data - Details

Enter a Well ID:		Go	Example: GrpA_01001_01
	detailed info about the er quality sampling da		,
Download data:	Download to Excel)	
View Well location	in: Groundwater	Well Viewer	

Well Detail

Well ID	N_473418122023001		
Location Name	Not Given		
Well Type	Well		
Well Depth (ft)	210		
Surface Elevation (ft)	500		
X Coord (WAN-SPF)	1342143.75		
Y Coord (WAN-SPF)	210880.703125		
Has Water Level Data?	No		
Has Water Quality Data?	No		
Local Number	24N/06E-16A01		
Ecology Well Tag	Unknown		
Parcel Number			
GWMA Code	Issaquah Creek Valley		
Basin	East Lake Sammamish		
CARA Area	None		
City	Issaquah		

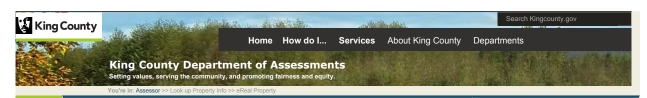
■ Water Level Sampling Data

No water level sampling data exists for the searched well.

■ Water Quality Sampling Data

No water quality sampling data exists for the searched well.

Updated: November 6, 2018



201 South Jackson Street, Room 708 Seattle, WA 98104

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NE-16-24-6

- New Search

- Property Tax Bill Map This Property Glossary of Terms Area Report
- Print Property Detail

PARCEI	DAIA
	Jurisdiction

Levy Code

Property Type Plat Block / Building Number

Plat Lot / Unit Number Quarter-Section-Township-Range

162406-9001	
ISSAQUAH SCHL DISTRICT 411	
90-10	
VACANT LAND	
	ISSAQUAH SCHL DISTRICT 411 90-10

Legal Description

Legal Description
POR NE 114 BEG NE COR SD SUBD TH S ALG E LN 534.69 FT TH N 88-16-03 W 30 FT TO WLY MGN CO RD &
PPOR THE 144 BEG NE COR SD SUBD TH S ALG E LN 534.69 FT TH N 88-16-03 W 30 FT TO WLY MGN CO RD &
PPOR THE CONT N 88-16-03 W 32 FT TO POC TH WLY ALG CRV RGT RAD 328 FT ARC DIST 171.74 FT TH N 18916-03 W 543.65 FT TH WLY ALG CRV LFT RAD 62 FT ARC DIST 0F 75.21 FT TH S 25-13-7 W 71.43 0 FT TH S 3746-03 E 1412.55 FT TH ELY ALG CRV LFT RAD 160 FT ARC DIST 217.04 FT TH N 64-30-40 E 90.86 FT TH ALG CRV
RGT RAD 190.25 FT ARC DIST 0F 87.34 FT TO WLY MGN CO RD TH NLY ALG SD MGN 537.18 FT TH S 88-16-03
E 12 FT TO WLN OF E 30 FT SD SUBD TH N ALG SD WLN 676.23 FT TO TPOB TEW THAT POR OF NE 114 16-2406 DAF - COMM AT NE COR OF SD SEC 16 TH N 88-28-02 W 542.49 FT ALG THE NORTH LN THOF TH S46-34-56
W 270.08 FT TO TPOB TH FR SD TPOB S 71-15-00 W 38.60 FT TH S 25-13-57 W 547.75 FT TH S 36-30-00 W 55.32
FT TH N 52-13-57 E 591.05 FT TO BEG OF A CRV CONCAVE TO SE HAVING A RAD OF 62.00 FT TH NELY 11.43
FT ALG SD CRV THRU A CLA OF 10-33-42 TO A RADIAL LN OF SD CRV WCH BRS N 37-46-04 W TH ALG A NONTANG LN N 46-34-56E 35.25 FT TO THE TPOB
PLAT BOOK THE ALG A CLA OF 10-33-42 TO A RADIAL LN OF SD CRV WCH BRS N 37-46-04 W TH ALG A NONTANG LN N 46-34-56E 35.25 FT TO THE TPOB
PLAT BOOK THE ALG A CLA OF 10-33-40 TO A RADIAL LN OF SD CRV WCH BRS N 37-46-04 W TH ALG A NONTANG LN N 46-34-56E 35.25 FT TO THE TPOB
PLAT BOOK THE ALG A CLA OF 10-33-40 TH ALG A NONTANG LN N 46-34-56E 35.25 FT TO THE TPOB
PLAT BOOK THE ALG A CLA OF 10-33-40 TH ALG A NONTANG LN N 46-34-56E 35.25 FT TO THE TPOB
PLAT BOOK THE ALG A CLA OF 10-33-40 TH ALG A NON-

PLat Block: Plat Lot:

LAND DATA

?

Rainier Territoria Olympics Cascades

DNR Lease

Click the camera to see more pictures.

Highest & Best Use As If Vacant	SINGLE FAMILY
Highest & Best Use As Improved	(unknown)
Present Use	Vacant(Single-family)
Land SqFt	1,257,142
Acres	28.86

Views

Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	
Designa	ations
Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO

NO

Percentage Unusable	
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	SF-SL
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	PAVED

Waterfront						
Waterfront Location						
Waterfront Footage	0					
Lot Depth Factor	0					
Waterfront Bank						
Tide/Shore						
Waterfront Restricted Access						
Waterfront Access Rights	NO					
Poor Quality	NO					
Proximity Influence	NO					

Topography				
Traffic Noise				
Airport Noise				
Power Lines	NO			
Other Nuisances	NO			
Probl	ems			
Water Problems	NO			
Transportation Concurrency	NO			
Other Problems	NO			
Environmental				

Ĭ	Environmental	NO

BUILDING

Reference Links:

- King County Tax
- Property Tax Advisor
- Washington State
 Department of
 Revenue (External
- Washington State Board of Tax Appeals (External link)
- Board of Appeals/Equalization
- Districts Report
- o iMap
- Recorder's Office

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Accessory										
Accessory Type	Picture	Description	Qty	Unit Of Measure	Size	Grade	Eff Yr	%	Value	Date Valued
Pkg: Covrd, Sec		Garage	1	Square Feet	625	AVERAGE	1975	100	6000	2/23/2005
Pkg: Covrd, Sec		Pump House	1	Square Feet	550	AVERAGE	1975	100	5500	2/23/2005
Storage Tanks	?	Water Tank	1		150000	AVERAGE	1975	100	150000	2/23/2005

TAX ROLL HISTORY

Account	Valued Year	Tax Year	Omit Year	Levy Code	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total Value (\$)	New Dollars (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total Value (\$)	Tax Value Reason
162406900108	2021	2022		1437	27,657,100	0	27,657,100	0	0	0	0	NP
162406900108	2020	2021		1437	27,028,500	0	27,028,500	0	0	0	0	EX
162406900108	2019	2020		1437	21,999,900	0	21,999,900	0	0	0	0	EX
162406900108	2018	2019		1437	21,999,900	0	21,999,900	0	0	0	0	EX
162406900108	2017	2018		1437	18,857,100	8,192,000	27,049,100	0	18,857,100	8,192,000	27,049,100	
162406900108	2016	2017		1437	17,599,900	9,003,300	26,603,200	0	17,599,900	9,003,300	26,603,200	
162406900108	2015	2016		1437	17,599,900	9,003,300	26,603,200	0	17,599,900	9,003,300	26,603,200	
162406900108	2014	2015		1437	17,599,900	9,250,800	26,850,700	0	17,599,900	9,250,800	26,850,700	
162406900108	2013	2014		1437	17,599,900	9,548,300	27,148,200	0	17,599,900	9,548,300	27,148,200	
162406900108	2012	2013		1437	17,599,900	9,846,100	27,446,000	0	0	0	0	EX
162406900108	2011	2012		1437	17,599,900	10,097,000	27,696,900	0	0	0	0	EX
162406900108	2010	2011		1430	17,599,900	9,915,300	27,515,200	0	0	0	0	EX
162406900108	2009	2010		1430	17,599,900	11,305,800	28,905,700	0	0	0	0	EX
162406900108	2008	2009		1430	2,575,000	26,527,500	29,102,500	0	0	0	0	EX
162406900108	2007	2008		1430	2,453,000	26,162,600	28,615,600	0	0	0	0	EX
162406900108	2006	2007		1430	2,262,800	24,342,500	26,605,300	0	0	0	0	EX
162406900108	2005	2006		1430	1,885,700	24,008,500	25,894,200	0	0	0	0	EX
162406900108	2004	2005		1430	1,533,700	5,369,100	6,902,800	0	0	0	0	EX
162406900108	2003	2004		1430	1,533,700	4,903,500	6,437,200	0	0	0	0	EX
162406900108	2002	2003		6825	1,885,700	5,003,200	6,888,900	0	0	0	0	NP
162406900108	2001	2002		6825	2,199,900	4,302,000	6,501,900	0	0	0	0	NP
162406900108	2000	2001		6825	1,885,000	5,249,000	7,134,000	0	0	0	0	NP
162406900108	1999	2000		6825	1,885,000	5,207,900	7,092,900	0	0	0	0	NP
162406900108	1997	1998		6825	0	0	0	0	1,885,000	12,550,000	14,435,000	
162406900108	1996	1997		6825	0	0	0	0	1,886,000	12,551,000	14,437,000	
162406900108	1995	1996		6825	0	0	0	0	1,886,000	12,551,000	14,437,000	
162406900108	1994	1995		6825	0	0	0	0	1,885,000	12,551,000	14,436,000	
162406900108	1992	1993		6825	0	0	0	0	1,885,000	7,632,000	9,517,000	
162406900108	1990	1991		6825	0	0	0	0	865,800	7,632,400	8,498,200	
162406900108	1988	1989		6825	0	0	0	0	288,600	7,632,400	7,921,000	
162406900108	1986	1987		6825	0	0	0	0	216,400	7,632,400	7,848,800	
162406900108	1985	1986		6825	0	0	0	0	216,400	7,632,400	7,848,800	
162406900108	1984	1985		6825	0	0	0	0	700	25,700	26,400	
162406900108	1982	1983		6825	0	0	0	0	800	25,700	26,500	

SALES HISTORY

Excise Number	Recording Number	Document Date	Sale Price	Seller Name	Buyer Name	Instrument	Sale Reason
2361357	20080829001145	8/29/2008	\$22,720,000.00			Statutory Warranty Deed	None
1468767	199602080000	12/30/1994	\$40,000.00	SWANSON- DEAN/DAEWOO PARTNERSHIP	LUTHERAN BIBLE INSTITUTE OF SEATTLE	Quit Claim Deed	None

REVIEW HISTORY

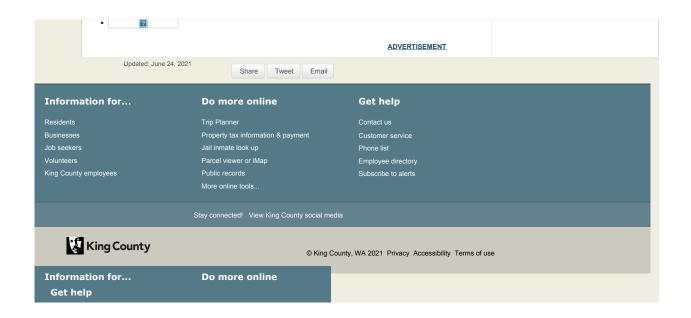
Tax Year	Review Number	Review Type	Appealed Value	Hearing Date	Settlement Value	Decision	Status
2020	R271104	Review - Destruct	\$0	1/1/1900	\$0		Completed

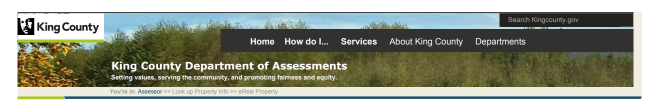
PERMIT HISTORY

Permit Number	Permit Description	Туре	Issue Date	Permit Value	Issuing Jurisdiction	Reviewed Date
DEM17- 00002	Demolition of vacant church, dormitories and accessory buildings.,	Demolition	6/1/2017	\$3,000,000	ISSAQUAH	11/18/2019

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 Glossary of Terms
 Area Report
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PARC	ΕL	DA	TA

Parcel	162406-9029
Name	ISSAQUAH SCHL DISTRICT 411
Site Address	4443 228TH AVE SE 98029
Geo Area	90-10
Spec Area	
Property Name	Vacant (See Minor 9001)

Jurisdiction ISSAQUAH Levy Code 1437 Property Type Plat Block / Building Number Plat Lot / Unit Number Quarter-Section-Township-Range NE-16-24-6

Legal Description

Legal Description
BEG NE COR OF NE 1/4 TH S ALG E LN 534.69 FT TH N 88-16-03 W 62 FT TH ALG CRV RGT RAD 328 FT ARC
DIST 171.74 FT TH N 58-16-03 W 543.65 FT TH ALG CRV LFT RAD 62 FT ARC DIST 75.21 FT TH S 52-13-57 W
714.30 FT TO TPOB TH S 52-13-5 W 300 FT TH S 37-46-03 E 871 FT TH N 52-13-57 E 300 FT TH N 37-46-03 W 871
FT TO TPOB AKA LOT F KC LLA #8602006 AKA LOT A KCLLA #S91L0059 APPROVED 3-19-91
PLat Block:
Plat Lot:

LAND DATA

?	
Highest & Best Use As If Vacant	SINGLE FAMILY
Highest & Best Use As Improved	PRESENT USE
Present Use	School(Private)
Land SqFt	261,300
Aorea	6.00

Percentage Unusable	
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	SF-SL
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PRIVATE
Parking	ADEQUATE
Street Surface	PAVED

	Views
Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	

vvaterr	ront
Waterfront Location	
Waterfront Footage	0
Lot Depth Factor	0
Waterfront Bank	
Tide/Shore	
Waterfront Restricted Access	
Waterfront Access Rights	NO
Poor Quality	NO
Proximity Influence	NO

Designat	tions
Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO
DNR Lease	NO

Nuisan	003
Topography	
Traffic Noise	
Airport Noise	
Power Lines	NO
Other Nuisances	NO
Proble	ms
Water Problems	NO
Transportation Concurrency	NO
Other Problems	NO
Environm	nental
Environmental	NO

BUILDING

Reference Links:

- King County Tax
- Property Tax Advisor
- Washington State Department of Revenue (External link)
- Washington State Board of Tax Appeals (External link)
- Board of Appeals/Equalization
- Districts Report
- o iMap
- Recorder's Office

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Account	Valued Year	Tax Year	Omit Year	Levy Code	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total Value (\$)	New Dollars (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total Value (\$)	Tax Value Reason
162406902906	2021	2022		1437	5,748,600	0	5,748,600	0	0	0	0	NP
162406902906	2020	2021		1437	5,617,900	0	5,617,900	0	0	0	0	EX
162406902906	2019	2020		1437	4,572,700	0	4,572,700	0	0	0	0	EX
162406902906	2018	2019		1437	4,572,700	0	4,572,700	0	0	0	0	EX
162406902906	2017	2018		1437	3,919,500	0	3,919,500	0	3,919,500	0	3,919,500	
162406902906	2016	2017		1437	3,658,200	0	3,658,200	0	3,658,200	0	3,658,200	
162406902906	2015	2016		1437	3,658,200	0	3,658,200	0	3,658,200	0	3,658,200	
162406902906	2014	2015		1437	3,658,200	0	3,658,200	0	3,658,200	0	3,658,200	
162406902906	2013	2014		1437	3,658,200	0	3,658,200	0	3,658,200	0	3,658,200	
162406902906	2012	2013		1437	3,658,200	0	3,658,200	0	0	0	0	EX
162406902906	2011	2012		1437	3,658,200	0	3,658,200	0	0	0	0	EX
162406902906	2010	2011		1430	3,658,200	0	3,658,200	0	0	0	0	EX
162406902906	2009	2010		1430	3,658,200	0	3,658,200	0	0	0	0	EX
162406902906	2008	2009		1430	783,900	0	783,900	0	0	0	0	EX
162406902906	2007	2008		1430	757,700	0	757,700	0	0	0	0	EX
162406902906	2006	2007		1430	773,400	0	773,400	0	0	0	0	EX
162406902906	2005	2006		1430	679,300	0	679,300	0	0	0	0	EX
162406902906	2004	2005		1430	653,200	0	653,200	0	0	0	0	EX
162406902906	2003	2004		1430	653,200	0	653,200	0	0	0	0	EX
162406902906	2002	2003		6825	653,200	0	653,200	0	0	0	0	NP
162406902906	2001	2002		6825	653,200	0	653,200	0	0	0	0	NP
162406902906	2000	2001		6825	400,000	0	400,000	0	0	0	0	NP
162406902906	1999	2000		6825	400,000	0	400,000	0	0	0	0	NP
162406902906	1997	1998		6825	0	0	0	0	400,000	0	400,000	
162406902906	1996	1997		6825	0	0	0	0	392,000	0	392,000	
162406902906	1994	1995		6825	0	0	0	0	392,000	0	392,000	
162406902906	1992	1993		6825	0	0	0	0	522,600	0	522,600	
162406902906	1991	1992		6825	0	0	0	0	210,000	0	210,000	
162406902906	1990	1991		6825	0	0	0	0	210,000	0	210,000	
162406902906	1988	1989		6825	0	0	0	0	80,000	0	80,000	
162406902906	1986	1987		6825	0	0	0	0	65,000	0	65,000	
162406902906	1985	1986		6825	0	0	0	0	65,000	0	65,000	
162406902906	1984	1985		6825	0	0	0	0	75,000	0	75,000	
162406902906	1982	1983		6825	0	0	0	0	88,600	0	88,600	

SALES HISTORY

Excise Number	Recording Number	Document Date	Sale Price	Seller Name	Buyer Name	Instrument	Sale Reason
2361357	20080829001145	8/29/2008	\$22,720,000.00	LUTHERAN BIBLE INSTITUTE OF SEATTLE	PLATEAU CAMPUS L L C	Statutory Warranty Deed	None
1209767	199109241652	9/23/1991	\$120,000.00	LUTHERN BIBLE INSTITUTE OF SEA	SWANSON- DEAN/DAEWOO PRTNRSHP	Warranty Deed	None

REVIEW HISTORY

PERMIT HISTORY

HOME IMPROVEMENT EXEMPTION

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 Area Report
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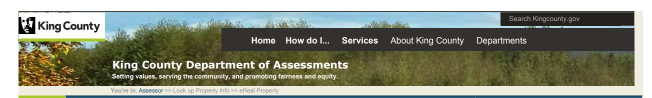
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ISSAQUAH

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- Print Property Detail

PARC	EL	DA	TΑ

Parcel	162406-9031	Jurisdiction
Name	ISSAQUAH SCHL DISTRICT	Levy Code
Site Address	411	Property Typ
Site Address	4461 228TH AVE SE 98029	Plat Block / B
Geo Area	90-10	Plat Lot / Unit
Spec Area		Quarter-Secti
Property Name	Vacant Lot (See Minor 9001)	Range

vy Code 1437 operty Type at Block / Building Number at Lot / Unit Number uarter-Section-Township-NE-16-24-6

Legal Description

Legal Description
POR OF SE 1/4 OF SE1/4 SEC 9-24-6 TGW POR NE 1/4 OF NE 1/4 SEC 16-24-6 DAF BEG E COR COMMON TO SD
SUBDS TH N 88-28-02 W 30 FT TO W MGN 228TH AVE SE TH S 01-27-13 W ALG SD MGN 32.65 FT TO TPOB TH N
88-04 W 232.84 FT TH N 78-53 W 174 FT TH N 87-10-08 W 5.66 FT TO N LN SD NE 1/4 SEC 16-24-6 TH CONT N 6710-08 W 79.27 FT TH S 46-34-56 W 40.75 FT TO S D N LN NE 1/4 SEC 16 TH CONT S 46-34-56 W 30.37 FT AP ON
CRV CTR BRS S 27-12-21 E 62 FT TH N ALG SD CRV RGT DIST 63.78 FT TH S 58-16-03 E 543.65 FT TAP ON
CRV LTF RAD 328FT TH ALG SD CRV DIST 171.74 FT TH S88-01-03E 32 FT TO W MGN SD 228 SE TH N ALG SD
MGN 501.93 FT TO TPOB AKA LOT E KC LLA #8602006
PLat Block:
Plat Lot:

Plat Lot:

LAND DATA



Easement DNR Lease

Click the camera to see more pictures.

?	
Highest & Best Use As If Vacant	SINGLE FAMILY
Highest & Best Use As Improved	(unknown)
Present Use	Vacant(Single-family)
Land SqFt	252,804
Acros	5.80

Percentage Unusable	
Unbuildable	NO
Restrictive Size Shape	NO
Zoning	SF-SL
Water	WATER DISTRICT
Sewer/Septic	PUBLIC
Road Access	PUBLIC
Parking	ADEQUATE
Street Surface	

views	i
Rainier	
Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	
Designati	ions

Lake Sammamish	
Lake/River/Creek	
Other View	
Designat	tions
Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection	NO

NO

ont
0
0
NO
NO
NO

Nuisan	ces
Topography	
Traffic Noise	
Airport Noise	
Power Lines	NO
Other Nuisances	NO
Proble	ms
Water Problems	NO
Transportation Concurrency	NO
Other Problems	NO
Environn	nental
Environmental	NO

BUILDING

Reference Links:

- King County Tax
- Property Tax Advisor
- Washington State Department of Revenue (External link)
- Washington State Board of Tax Appeals (External link)
- Board of Appeals/Equalization
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- o iMap
- Recorder's Office

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TAX ROLL HISTORY

Account	Valued Year	Tax Year	Omit Year	Levy Code	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total Value (\$)	New Dollars (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total Value (\$)	Tax Value Reason
162406903102	2021	2022		1437	5,561,600	0	5,561,600	0	0	0	0	NP
162406903102	2020	2021		1437	5,435,200	0	5,435,200	0	0	0	0	EX
162406903102	2019	2020		1437	4,424,000	0	4,424,000	0	0	0	0	EX
162406903102	2018	2019		1437	4,424,000	0	4,424,000	0	0	0	0	EX
162406903102	2017	2018		1437	3,792,000	0	3,792,000	0	3,792,000	0	3,792,000	
162406903102	2016	2017		1437	3,539,200	0	3,539,200	0	3,539,200	0	3,539,200	
162406903102	2015	2016		1437	3,539,200	0	3,539,200	0	3,539,200	0	3,539,200	
162406903102	2014	2015		1437	3,539,200	0	3,539,200	0	3,539,200	0	3,539,200	
162406903102	2013	2014		1437	3,539,200	0	3,539,200	0	3,539,200	0	3,539,200	
162406903102	2012	2013		1437	3,539,200	0	3,539,200	0	0	0	0	EX
162406903102	2011	2012		1437	3,539,200	0	3,539,200	0	0	0	0	EX
162406903102	2010	2011		1430	3,539,200	0	3,539,200	0	0	0	0	EX
162406903102	2009	2010		1430	3,539,200	0	3,539,200	0	0	0	0	EX
162406903102	2008	2009		1430	695,200	0	695,200	0	0	0	0	EX
162406903102	2007	2008		1430	682,500	0	682,500	0	0	0	0	EX
162406903102	2006	2007		1430	606,700	0	606,700	0	0	0	0	EX
162406903102	2005	2006		1430	581,400	0	581,400	0	0	0	0	EX
162406903102	2004	2005		1430	447,400	0	447,400	0	0	0	0	EX
162406903102	2003	2004		1430	447,400	0	447,400	0	0	0	0	EX
162406903102	2002	2003		6825	379,200	0	379,200	0	0	0	0	NP
162406903102	2001	2002		6825	379,200	0	379,200	0	0	0	0	NP
162406903102	2000	2001		6825	390,000	0	390,000	0	0	0	0	NP
162406903102	1999	2000		6825	390,000	0	390,000	0	0	0	0	NP
162406903102	1997	1998		6825	0	0	0	0	390,000	0	390,000	
162406903102	1996	1997		6825	0	0	0	0	379,200	0	379,200	
162406903102	1994	1995		6825	0	0	0	0	379,200	0	379,200	
162406903102	1992	1993		6825	0	0	0	0	379,200	0	379,200	
162406903102	1990	1991		6825	0	0	0	0	203,000	0	203,000	
162406903102	1988	1989		6825	0	0	0	0	58,000	0	58,000	
162406903102	1986	1987		6825	0	0	0	0	43,500	0	43,500	
162406903102	1985	1986		6825	0	0	0	0	33,400	0	33,400	
162406903102	1984	1985		6825	0	0	0	0	46,200	0	46,200	
162406903102	1983	1984		6825	0	0	0	0	96,500	0	96,500	
162406903102	1982	1983		6825	0	0	0	0	73,000	0	73,000	

SALES HISTORY

Excise Number	Recording Number	Document Date	Sale Price	Seller Name	Buyer Name	Instrument	Sale Reason
2361357	20080829001145	8/29/2008	\$22,720,000.00		PLATEAU CAMPUS L	Statutory Warranty Deed	None

REVIEW HISTORY

PERMIT HISTORY

HOME IMPROVEMENT EXEMPTION

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Inspection	Date	Status	Staff	Notes	Documents
TESC INITIAL INSP	12/6/2017	Not Ready	Jason Bond		
				Terry and I went on site and found that aesbestos abatement had begun. Windows on	
				the Noth side of the building had been removed. Due to permit conditions no work is	
				allowed untill those conditions are met. Told Matt with Rhine that they had to stop all	
SITE INSPECTION	12/12/2017	Stop Work	Jason Bond	the work untill conditions have been met. Email is attached.	
				Spoke with Matt, still needed the silt fence around the wetland area away from the	
TESC INITIAL INSP	12/14/2017	Pass	Jason Bond	building. He had the fencing onsite will have it installed by the end of the day.	
SITE INSPECTION	12/19/2017	Pass	Jason Bond		
SITE INSPECTION	12/29/2017	Pass	Jason Bond		
SITE INSPECTION	1/8/2018	Pass	Jason Bond		
SITE INSPECTION	1/10/2018	Stop Work	Jason Bond	Stop work was posted on the East entrance door. See chronology.	
				The chain gate to the site was open so I went in. I spoke with Erik who said they were	
				finishing the L and I approved work that was in progress when the stop work order was	
SITE INSPECTION	1/12/2018	Pass	Jason Bond	issued. No work will take place after that.	
				Gate was open so I checked. Spoke with one of the 3 people on site (didn't catch her	
				name but was the other super other than Erik). They are still demobilizing. Collecting a	
				the tools removing the rumble strips, etc She said they would probably be most of the	
SITE INSPECTION	1/17/2018	Pass	Jason Bond	week.	
				Met with Harry (BO), the owner, and contractor to discuss what is allowed for work on	
				site. All work must be indoors. Nothing on the outside of the building or grounds can be	?
SITE INSPECTION	2/27/2018	Pass	Jason Bond	disturbed.	
				Walked the site. Outside of building is undisturbed, abatement continues on the inside	
SITE INSPECTION	3/8/2018	Pass	Jason Bond	of the building.	
SITE INSPECTION	3/15/2018	Pass	Jason Bond		
SITE INSPECTION	3/15/2018	Pass	Jason Bond		
				3 citizens were outside fence, and parked at the bottom. Said they were allowed to view	,
				from outside the fence. All work continues n the inside only, no disturbance to the	
SITE INSPECTION	3/20/2018	Pass	Jason Bond	grounds or outside of the building.	
				Took a photo or a water hose entering the building through a broken valiance. This may	
				be damage to the outside, but I don't see another viable option to get water inside in	
SITE INSPECTION	4/4/2018	Pass	Jason Bond	this area to continue abatement.	
DEMO/UTILITIES	4/9/2018	Pass	Jason Bond	Asbestos work continues inside the building. No work shown outside the building.	
DEMO / UTILITIES	4/16/2018	Pass	Jason Bond		

DEMO/UTILITIES	4/23/2018	Pass	Jason Bond	On site with Kyle to introduce him to site and Super. New Super on site is Dennis Staples. I asked him about a staff visit to the sanctuary. It was being abateted at the time but if all goes well would be available next week possibly Thursday.
DEMO / UTILITIES DEMO / UTILITIES	5/8/2018 5/11/2018	Pass Pass	Jason Bond Jason Bond	They are taking down interior walls, but no concrete. Harry sent email that OK'd some more work this is part of the approved work. Matt Moran is the super back on site.
DEMO/UTILITIES	5/14/2018	Pass	Jason Bond	Spoke with Matt on site. PSE is de-energized and looking for the meters. Some abatement work (windows) is happening iniside. Demo on the walls continues, Matt hopes to remove debris this week. The water tank was filled today.
SITE INSPECTION	5/22/2018	Pass	Jason Bond	windows are being removed. Not the stained glasss just the regular aesbestos windows.
				Some of the landscpae has been removed and is piled up for removal. Only 2 workers on site today they will be working on removing more of the windows, not the stained glass windows, just continue to remove the normal windows.
SITE INSPECTION	5/29/2018	Pass	Jason Bond	Fencing and everything else is still in place to secure the site.
				Spoke with Matt from Rhine. The last of the windows and abatement is being completed. Site has been cleaned up with yard debris and other soft interier debris removed. All the hazardous materials are out and covered. Hazardous waste is coming
SITE INSPECTION	6/12/2018	Pass	Jason Bond	tomorrow to inventory and then remove the material later in the week. Continuing indoor removal. Working in the basement near the boiler room. Starting to
SITE INSPECTION	6/25/2018	Pass	Jason Bond	dump debris.
SITE INSPECTION	7/13/2018	Pass	Jason Bond	Small crew on site removing debris piles and finishing work on the west side building.
SITE INSPECTION	8/7/2018	Pass	Jason Bond	Spoke with Matt from Rhine. Beginnning to remove roofs. Haul out of materials tomorrow or Thursday. Spoke to him about the working hours and he understood and wasnt sure what happened. He reiterated the hours again to his crew today. PCB reports he was hoping today.
0.77				Crew is working on the roofs. They have water going as they break up and remove the roofing material. Matt (site super) is on the roof so no chance to talk to him today. Sight
SITE INSPECTION	8/13/2018		Jason Bond	looks good and clean. Continuing roof demo. Matt informed they may be on strike tomorrow and not
SITE INSPECTION TESC INSPECTION	8/20/2018 12/28/2018	Pass Pass	Jason Bond Jason Bond	working. If working continue roof work.

**FINAL INSPECTION	5/22/2019	Rescheduled	Jason Bond	
				Hinton and I met with Todd Larsen from Rhine. The contstruction fencing and portable restrooms need to be removed. Todd informed that will be tomorrow and Tuesday. I
**FINAL INSPECTION	5/23/2019	Correction Required	Jason Bond	will put in a final inspection for Tuesday.
				Performed inspection per BO Harry Hinton's request. Chain link fence has not been
**FINAL INSPECTION	5/29/2019	Correction Required	Chris Grabowski	removed.
				All fencing and portable restrooms have been removed. All TESC remains in place as
**FINAL INSPECTION	6/5/2019	Pass	Jason Bond	agreed.

Permit #	Status	Description
BLD21-00242	In Review	HS#4 PARKING GARAGE CONSTRUCTION OF A 453 STALL TWO TIER OPEN PARKING GARAGE TO SERVE SCHOOL STAFF AND STUDENT PARKING FOR ISSAQUAH SCHOOL DISTRICT'S HIGH SCHOOL #4 AND ELEMENTARY SCHOOL #17.
BLD21-00025	In Review	HIGH SCHOOL #4 New High School
BLD21-00026	Waiting for Corrections	ISD ELEMENTARY SCHOOL #17 New Elementary School
		SD35 5G/NR 2021 Removing (3) existing antennas, Removing (6) TMA's, & (6) Diplexers, Adding (3) antennas, Adding (3) RRU's, and ancillary
BLD20-00248	Finaled	equipment to existing facility
PRE20-00008	Screening	ISSAQUAH HIGH SCHOOL #4 AND ELEMENTARY SCHOOL #17 USING TO TRACK PEER REVIEWS - SEE CHRONO
PRE20-00007	Screening	HS/ES CRITICAL AREAS CONSULTANT REVIEWS
		ISSAQUAH HIGH SCHOOL #4 AND ELEMENTARY SCHOOL #17 Construction of a new 226,500 sf high school to serve 1,400 students in grades 9-12 and a new 71,300 sf elementary school serving 600 students in grades K-5. The high school includes general use classrooms, library, commons, food services, performing arts center, gymnasium with auxiliary gyms, locker rooms with fitness and activity rooms, career technical education rooms, and supporting administrative spaces. The elementary school includes general use classrooms, commons, gymnasium, library, music and supporting administrative spaces. The 40.79 acre site will also include surface and structured parking areas, football field/track/covered grandstands, softball and baseball fields, tennis courts, and a covered play building. Proposed site work includes a new entry access road to both the high school and elementary school, a separate bus drop off to the south, a fire lane at the perimeter and site retaining
COM20-00001	In Review	walls.
APP19-00006	Screening	NEW ISSAQUAH ELEM & HIGH SCHOOL PROVIDENCE POINT UMBRELLA ASSOCIATION TO APPEAL FINAL DETERMINATION OF NON- SIGNIFICANCE
		ISSAQUAH HIGH SCHOOL #4 AND ELEMENTARY SCHOOL #17 Construction of a new 237,000 sf high school to serve 1,400 students in grades 9-12 and a new 75,000 sf elementary school serving 600 students in grades K-5. The high school includes general use classrooms, library, commons, food services, performing arts center, gymnasium with auxiliary gyms, locker rooms with fitness and activity rooms, career technical education rooms, and supporting administrative spaces. The elementary school includes general use classrooms, commons, gymnasium, library, music and supporting administrative spaces.
		The 34.6 acre site will also include surface and structured parking areas, football field/track/covered grandstands, softball and baseball fields, tennis courts, and a covered play building.
PRE19-00005	Closed	Proposed site work includes a new entry access road to both the high school and elementary school, a separate bus drop off to the south, a firelane at the perimeter and site retaining walls.
		AT&T SITE: SD35 - PINE LAKE AT&T equipment upgrades and maintenance to existing radio tower wireless telecommunications facility.
BLD18-00265	Finaled	AT&T proposes to Add (3) B66 to the existing FN/WCS antennas
BLD18-00138	Finaled	SD35_PINE LAKE_3C_AT&T UPGRADES AT&T equipment upgrades and maintenance on existing water tank wireless communications facility. AT&T proposes: Replacing (3) Panel Antennas. Install: (6) New RRH Units.

		CAMPUS CITY CHURCH DEMOLITION APPEAL Appeal of the March 28, 2018 Mitigated Determination of Non-Significance (MDNS) for
APP18-00003	Screening	Churchome's proposal to demolish the Providence Heights Campus (Permit #DEM17-00002, SEP17-00004).
ABB40 00004	Committee	PROVIDENCE HEIGHTS STOP WORK APPEAL Owners appeal the stop work order signed by City of Isaquah Supervising Building Inspector on
APP18-00001	Screening	February 22, 2018.
CW17 00041	lanuad	CITY CHURCH CAMPUS DEMO GRADING CITY CHURCH CAMPUS DEMO GRADING CBR>City Church Demo Grading - Associated with the City Church Campus demolition, this permit
SW17-00041	Issued	removes hard surfaces and fills voids with reclaimed material onsite
APP17-00004	Screening	PROVIDENCE HEIGHTS CITY CHURCH APPEAL
		ZAYO 10097915 PINE LAKE REROUTE FIBER SOLUTIONS WO 10097915-PINE LAKE REROUTE - 1,589' new aerial- install new strand & lash;
ROW17-00074	Issued	272' new ug-directional bore & trench in grass area/paved roadway/under sidewalk, install vault, polyducts, fiber; 25' Risers, install polyducts.
		SE03XC127 PINE LAKE Modification of existing wireless telecommunication facility includes removing (60 existing panel antennas,
BLD17-00203	Finaled	installing (3) new antennas, installing (6) new Remote Radio Units, and installing 3 new filters.
APP17-00003	In Review	PROVIDENCE HEIGHTS SEPA APPEAL Appeal of MDNS Issued to Plateau Campus LLC
SEP17-00004	Decision Issued	CAMPUS CITY CHURCH DEMOLITION Demolish buildings - Reference DEM17-00002
		CITY CHURCH CAMPUS DEMOLITION CITY CHURCH CAMPUS DEMOLITION - Demolition of vacant church, dormitories and accessory
DEM17-00002	Finaled	buildings.
		SD35 PINE LAKE 2C Remove 3 existing antennas and replace with 3 new antennas. Install 3 new RRH's (remote radio heads) on existing pipe
BLD15-00418	Expired	mounts behind antennas.
CON15-00002	Expired	CITY CHURCH SITE SUBDIVISION
TIA15-00006	Canceled	CITY CHURCH SITE SUBDIVISION
		T-MOBILE SE02655A LUTHERAN BIBLE WATER TANK The proposal involves replacing (3) existing panel antennas with (3) new panel antennas,
		removing (3) existing TMAs, and adding (3) remote radio units and associated cabling at an existing wireless communication facility. No
BLD15-00246	Finaled	additional height is proposed. This project should be land use exempt under Rule 6409(a).
BLD14-00091	Finaled	SPRINT PINE LAKE 2.5 GHz Sprint is proposing the addition of 3 panel antennas and 3 RRU's to the existing Sprint communications facility/
SGN14-00080	Finaled	CITY KIDS A-FRAME Display A-Frame
SGN14-00078	Finaled	SAMMAMISH FAMILY YMCA A-FRAME Display A-frame sign
		VERIZON SEAQ JACOBS LAUGHING LAKE Verizon proposes to install twelve (12) antennas at the top of an existing 109 foot 10 inch water
PUB13-00331	Canceled	tank. The proposal includes a new 8 foot by 20 foot concrete slab with five (5) new equipment cabinets and a backup generator.
BLD13-00436	Finaled	VERIZON SEAQ JACOBS LAUGHING LAKE Replace 3 panel antennas with new equipment cabinets and a backup generator.
		VERIZON WIRELESS SEA LAUGHING JACOBS LK The applicant, Verizon, proposes to install twelve (12) antennas to the water tank located at
ASDP13-00005	Decision Issued	4221 228TH AVE SE. The proposal includes a new 9' by 20' concrete slab with five (5) new equipment cabinets and a backup generator.
SGN13-00045	Finaled	CITY KIDS SCHOOL A-FRAME A-frame for City Kids School
SGN12-00109	Finaled	CITY KIDS SCHOOL CITY KIDS SCHOOL. A-FRAME

SGN12-00014	Finaled	SAMMAMISH CHRISTIAN NOAHS ARK A-Frame sign for Sammamish Christian Preschool / Noah's Ark Preschool.
BLD11-00146	Finaled	AT&T WIRELESS ANTENNA Replace 3 antenna and add 6 remote radio heads to existing water tower.
PLN11-00021	Decision Issued	AT&T WIRELESS ANTENNA Replace 3 antenna and add 6 remote radio heads to existing water tower.
SGN11-00072	Finaled	SAMMAMISH CHRISTIAN NOAHS ARK A-Frame sign for Sammamish Christian Preschool / Noah's Ark Preschool.
		GREAT BIG GET TOGETHER < BR > A special event request from The City Church for an all church picnic entitled, "Great Big Get Together," scheduled for August 29th, 2010 from 1:00pm to 7:00pm. The City church has 6 locations throughout the Puget Sound region, and this picnic will allow the church members to come together. The location of the event is at 4221 228th Avenue SE.
		The applicant included a site map with a diagram of the shuttle route for overflow parking. Overflow parking has been arranged at Eastridge Assembly of God and Sunny Hills Elementary. A music conert with a live band will play from 6:00-7:00pm. Canopies will be erected on site. Commercial food vendors will be on site. The applicant expects 2,500 people to attend this event. Port-a-potties will be available on site; in addition, indoor restrooms will be available. One 3'X4' directional A-Frame sign will be placed at the corner of E Lake Sammamish Pkwy SE and SE 43rd and at the entrance to the City Church.
SPE10-00066	Issued	
SGN10-00059	Finaled	SAMMAMISH CHRISTIAN NOAHS ARK A-Frame sign for Sammamish Christian Preschool / Noah's Ark Preschool.
00.120 00000		CITY CHURCH TREE REMOVAL This is to cut down hazar tree that is leaning towards neighbors fence and building, leave all material for nurse
TRE10-00002	Issued	logs in forest. This has been inspected by Alan H
BLD09-00225	Finaled	SAMMAMISH CHRISTIAN SCHOOL Erection of portable interior walls and suspended ceiling within an existing space to house offices 1480 sf
E09-05324	Finaled	CITY CHURCH CLOTHES WASHERS A (Other) (Alteration) project installing (4 Clothes Washer)
		GREAT BIG GET TOGETHER A special event request from Leon Sandberg, Creative Arts Pastor of The City Church, 4221 228th Avenue SE, for an all church picnic entitled, "Great Big Get Together," scheduled for August 30th, 2009 from 2:00pm to 7:00pm. The City church has 6 locations throughout the Puget Sound region, and this picnic will allow the church members to come together.
		The applicant included a site map with a diagram of the shuttle route for overflow parking. Overflow parking has been arranged at Pine Lake Middle School and Sunny Hills Elementary through Issaquah School District. Recorded music will be playing throughout the event with a live band from 6:00-7:00pm. No tents will be used, however, commercial food vendors will be on site, setting up their own booths like at farmers' markets, each providing its own health permit. The applicant expects 2,000 - 2,500 people to attend this event. Port-a-potties will be available on site, in addition to indoor restrooms. One 3'X4' directional A-Frame sign will be placed at the corner of E Lake Sammamish Pkwy SE and SE 43rd and at the entrance to the City Church.

FIR09-00065	Expired	CITY CHURCH FIRE SUPRESSION Upgrade fire suppression to UL 300 specs.
PUB09-00105	Finaled	.CITY CHURCH THE Remove dead sying and diseased trees near high traffic area and trim for normal pruning and maintenance.
MEC09-00010	Finaled	CITY CHURCH GAS PIPING LINES Install new gas line from meter to 3 new commerical ranges in kitchen
SGN09-00095	Finaled	CITY CHURCH Change face panels of existing double faced monument sign for "The City Church".
		CITY CHURCH TREE REMOVAL Remove all dead trees over 6" in diameter. All understory perennial plant material (ferns, indian plum, currant
PUB08-00176	Screening	etc) to be mulched/mowed to ground level.
BLD07-00413	Expired	SAMMAMISH CHRISTIAN SCHOOL EXPIRED Sammamish Christian School 1480 SF Tenant Improvement in existing space.
FIR07-00119	Finaled	TRINITY LUTHERAN COLLEGE New above ground storage tank and piping to existing generator. REF: BLD07-00119
		TRINITY LUTHERAN COLLEGE Remove leaking underground storage tank. REF: FIR07-00119 for installation of new above ground tank and
BLD07-00317	Finaled	piping to generator.
FIR07-00054	Finaled	TRINITY LUTHERAN COLLEGE Replace old fire alarm panel & 17 old smoke detectors.
		LUTHERAN BIBLE INSTITUTE Cascade Utility Inc. is cutting away a 20 ft section of pavement one foot on the west side of the fog line of 288th
PUB06-00443	Finaled	St. Directing traffic to slow and guiding traffic to stay in normal traffic lane.
		SAMMAMISH FAMILY YMCA Banner and A-frame sign. Banner not to be displayed more than 60 days in the calendar year. Sammamish Family
SGN06-00044	Expired	YMCA
		THE CITY CHURCH Reface existing Trinity Lutheran Church monument sign. Install 2 seperate tenant panels. One reading the City Church
SGN06-00032	Finaled	and one reading Trinity Lutheran Church. Refer to design #1792-B-02-of for details.
		THE CITY CHURCH SIGNAGE WITHDRAWN SEE SGN06-00032 Install a new 6' tall X 6' long X 1' wide internally illuminated monument sign
		on City ROW at the north entrance to the City Church property they share with Trinity Lutheran that informs patrons of the upcoming entrance
SGN05-00110	Canceled	to the church.
		THE CITY CHURCH SIGNAGE WITHDRAWN SEE SGN06-00032 Special use application to install a new 6' tall X 6' long X 1' wide internally
		illuminated monument sign on City ROW at the north entrance to the City Church property they share with Trinity Lutheran that informs
SPE05-00011	Canceled	patrons of the upcoming entrance to the church.
SGN05-00053	Expired	SAMMAMISH FAMILY YMCA Banner and Traffic-oriented A-frame. Signs not to be displayed more than 60 days. Sammamish Family YMCA
30.103 00033	Expired.	AT&T CINGULAR SD35 PINE LAKE The applicant proposes to add three additional panel antennas to a water tank that is an existing AT&T
		telecommunication facility located at 4221 228th SE. Please see sheet A-4 for detailed information. Each of AT&T's proposed panel antennae is
PLN05-00006	Finaled	approximately fifty-one inches long and six to ten inches wide.
		AT&T CINGULAR SD35 PINE LAKE The addition of three additional panel antennas on an existing AT&T telecommunications facility located
BLD05-00027	Expired	on a water tank. Please see the enclosed project description for more detailed project information.
BLD04-00613	Expired	THE CITY CHURCH Remove partitions around confessionals & replace with half wall to enclose audio platform.
BLD04-00594	Expired	FLUX US CORP CELL TOWER Mount 4 antennae on water tower.
SGN04-00149	Expired	SAMMAMISH FAMILY YMCA Banner and Traffic-oriented A-frame. Signs not to be displayed more than 60 days.
	•	. , , , ,

FLUX US CORP CELL TOWER
Installation of four cellular antennas, one GPS antenna, one mircowave antenna (future), and one equipment

BLD03-00283	Finaled	SAMMAMISH CHRISTIAN SCHOOL Tenant Improvements to first floor level of the existing Trinity College (owner) to make (2) elementary school classrooms and (1) optional elementary school classroom for Sammamish Christian Elementary School.
PLN03-00030	Pending	TRINITY LUTHERAN COLLEGE #1 The proposed development is to be a thirty six (36) unit residential development on approx. six (6) acres of ground located to the southwest of the main TLC campus, on the other side of 224th Lane SE. The site will be accessed from 224th Lane SE, with a minimum amount of impact to the existing land uses.
PLN03-00031	Pending	TRINITY LUTHERAN COLLEGE #1 This proposed development is to be the initial forty-six (46) unit phase of a medium/high density residential development on approx. seven (7) acres of ground located to the northeast of the TLC campus, fronting on 228th Ave SE. The site will be accessed from 228th Ave SE, with a minimal impact to the existing uses.
CON03-00015	Screening	SAMMAMISH CHRISTIAN SCHOOL Tenant improvements to the first floor level of the existing Trinity Lutheran College (owner) to make 2 elemntary school classrooms and 1 future elementary classroom for the Sammamish Christian Elementary School (Tenants). Hours of operation: 9 am - 3 pm, Monday-Friday.
201103 30013	301 001111115	Julii Julii, Mohady Friday.

cabinet on existing water tower currently being used as a communications facility.

PLN04-00006

Finaled



Underground Storage Tank System Summary



Site Nam	ne: LUTI	HERAN BIBLE INS	TITUTE					Glossary
UST ID:	11029	Facility/Site ID:	71497169	La	atitude:	47.57099	Active Tag(s):	N/A
Address:	s: 4221 228TH SE			Le	ongitude:	-122.03881	Responsible Unit:	Northwest
	ISSAQUAH, WA 98027			c	ounty:	King		
Tank Su	Tank Summary							
Tank Nam	ne	Tank Status		Tank Instal	II Date			
2.		Exempt		12/31/1964				
1.		Exempt - Removed		12/31/1964				
3.		Removed		12/31/1964				
4.		Removed		12/31/1964				

Tank Name:	2. Tank Status: Exemp					
Tank Installation:	12/31/1964	2/31/1964 Tank Upgrade: Business License Endorsement Expiration:				
Tank Status Date:	8/6/1996	Piping Installation:	Tank Permanently Closed Date:			
Tank Information			Piping	Piping Information		
Material:	Steel		Material:	Coated Steel		
Construction:			Construction:			
Corrosion Protection:			Corrosion Protection:			
Manifolded Tank:			SFC* at Tank:			
Release Detection:			SFC* at Dispenser/Pump:			
Tightness Test:			Primary Release Detection:			
Spill Prevention:			Secondary Release Detection:			
Overfill Prevention:			Pumping System:			
Actual Capacity:			Turbine Sump Construction:			
Capacity Range:	apacity Range: 111 TO 1,100 Gallons		*SFC = Steel Flex Connector			
Compartment	Substa	nce Stored	Substance Used	Capacity		
1						



Underground Storage Tank System Summary



Tank Name: 1. Tank Status: Exempt - Removed Tank Installation: 12/31/1964 Tank Upgrade: **Business License Endorsement Expiration:** Tank Status Date: 8/6/1996 **Piping Installation: Tank Permanently Closed Date:** 10/3/1996 **Tank Information Piping Information** Material: Steel Material: Coated Steel Construction: Construction: **Corrosion Protection:** Corrosion Protection: Manifolded Tank: SFC* at Tank: Release Detection: SFC* at Dispenser/Pump: Tightness Test: **Primary Release Detection: Spill Prevention: Secondary Release Detection:** Overfill Prevention: **Pumping System: Actual Capacity:** 20,000 Gallons **Turbine Sump Construction:** *SFC = Steel Flex Connector Capacity Range: 20,000 to 29,999 Gallons **Substance Stored** Compartment **Substance Used** Capacity Heating Fuel 20,000 Gallons

Tank Name:	3.		Tank Status: Removed	Tank Status: Removed		
Tank Installation:	12/31/1964	Tank Upgrade:	Business License Endorsement	Business License Endorsement Expiration:		
Tank Status Date:	10/3/1996	Piping Installation:	Tank Permanently Closed Date:	10/3/1996		
	Tanl	k Information	Pipin	g Information		
Material:	Steel		Material:	Steel		
Construction:			Construction:			
Corrosion Protection	Corrosion Protection:			Corrosion Protection:		
Manifolded Tank:			SFC* at Tank:			
Release Detection:			SFC* at Dispenser/Pump:			
Tightness Test:	Tightness Test:			Primary Release Detection:		
Spill Prevention:			Secondary Release Detection:			
Overfill Prevention:	:		Pumping System:			
Actual Capacity:	1,500 G	allons	Turbine Sump Construction:			
Capacity Range:	1,101 to	2,000 Gallons	*SFC = Steel Flex Connector			
Compartment	Substa	nce Stored	Substance Used	Capacity		
1	Leaded	d Gasoline		1,500 Gallons		



Underground Storage Tank System Summary



Tank Name:	4.	Tank Status: Removed				
Tank Installation:	12/31/1964	Tank Upgrade:	Business License Endorsem	ment Expiration:		
Tank Status Date:	10/3/1996	Piping Installation:	Tank Permanently Closed Da	Date: 10/3/1996		
	Tani	c Information	Pi	Piping Information		
Material:	Steel		Material:	Steel		
Construction:			Construction:			
Corrosion Protection:			Corrosion Protection:	Corrosion Protection:		
Manifolded Tank:			SFC* at Tank:	SFC* at Tank:		
Release Detection:			SFC* at Dispenser/Pump:	SFC* at Dispenser/Pump:		
Tightness Test:			Primary Release Detection:	Primary Release Detection:		
Spill Prevention:			Secondary Release Detection	Secondary Release Detection:		
Overfill Prevention:			Pumping System:	Pumping System:		
Actual Capacity: 1,000 Gallons			Turbine Sump Construction:	Turbine Sump Construction:		
Capacity Range:	111 TO	1,100 Gallons	*SFC = Steel Flex Connector			
Compartment	Substa	nce Stored	Substance Used	Capacity		
1	Unlead	ed Gasoline		1,000 Gallons		

APPENDIX B

User Provided Information Form (Interview Substitute)

APPENDIX C

Prior Reports



March 3, 2020

Mr. Tom Mullins Issaquah School District Director of Capital Projects 565 NW Holly Street Issaquah, WA 98027

Via email: MullinsT@isssaquah.wednet.edu

Regarding: Water Tower Lead in Soil Screening Summary

4221 228th Ave SE Issaquah, Washington PBS Project 40115.046

Dear Mr. Mullins:

On Friday, January 31, 2020, PBS Engineering and Environmental, Inc. (PBS) performed additional limited lead survey of soils in the area beneath and surrounding the Water Tower and associated ground structures at 4221 228th Ave SE in Issaquah, Washington. This additional survey followed a preliminary limited hazardous materials survey report completed on October 24, 2019¹, with the purpose of more precisely determining the extent of lead contamination in soils at the site. The sampling included collection of soil samples and use of a handheld X-Ray Fluorescence (XRF) field instrument to screen soils.

PREVIOUS SOIL SAMPLING

On August 13, a total of four discrete soil samples were collected from separate locations around the Water Tower's base. This sampling was conducted solely as a screening tool to help evaluate engineering and site controls during excavation work, determine the level of personal protection equipment (PPE) that may be required during the planned work on site, and to gauge requirements for disposal/re-use of the excavated soil.

Samples were submitted with chain of custody documentation to NVL Labs in Seattle, Washington. All samples were analyzed for total lead according to EPA Method 3051/7000B. Lead was detected in all of the four initial soil samples collected in concentrations ranging from 82 mg/kg to 1500 mg/kg.

Additional soil sampling was performed on October 1, 2019. Four additional composite samples were collected to a depth of approximately 12" below grade at the previous sampling sites. Six additional composite samples were collected to a depth of approximately 6" below grade at three to five yards outside the perimeter of the tank structure above.

Lead was detected in all of the four samples collected at previous sampling sites to 12" below grade in concentrations ranging from 59 mg/kg to 140 mg/kg. Lead was detected in one of the samples collected from the tank perimeter (southwest side) to a depth of 6" below grade at a concentration of 100 mg/kg. Lead was not detected above analytical limits of detection in the other samples collected outside the perimeter of the tank structure.

¹ "Preliminary Limited Hazardous Materials Survey Report", PBS Project 41517.046, October 24, 2019.

Issaquah School District Water Tower Lead in Soil Screening Summary March 3, 2020 Page 2 of 3

ADDITIONAL SOIL SAMPLING

On January 31, 2020, a total of twelve discrete soil samples were collected from separate locations around the site, including four from outside the fence north of the tower, six samples taken in sets of three between 0-6", 6-12", and 12-18" below ground surface between the tower, and two taken south of the tower. Five of these samples were selected to be analyzed for total lead: two outside the fenced area of the tower, two from beneath the tower taken between 6-12" below ground surface, and one from a location approximately 10 yards south of the tower.

Samples were submitted with chain of custody documentation to NVL Labs in Seattle, Washington. All samples were analyzed for total lead according to EPA Method 3051/7000B.

- Lead was detected in one of the samples taken between 6-12" below ground surface.
- Lead was not detected above analytical limits of detection in the other four analyzed samples which were collected outside the perimeter of the tank structure.

All sample locations are shown on figure 1.

HANDHELD XRF FIELD SCREENING

A handheld XRF field instrument was used to screen soils for the presence of lead at sixteen locations across the site. A shovel was used to expose soil between 0-3" below ground surface, and the XRF was used to determine the concentration of lead in these exposed soils. Locations were chosen to assist in delineating the lateral extent of lead contamination. These locations are shown on figure 1.

The XRF unit reported lead concentrations of up to 138 parts-per-million (ppm, equivalent to mg/kg) lead, this highest concentration being located beneath the water tower. The XRF unit reported up to 10 ppm lead at locations outside the water tower footprint.

CONCLUSIONS AND RECOMMENDATIONS

Analytical results from discrete soil samples collected at the property in association with planned improvements identified lead concentrations above the adopted clean up criteria level for lead contamination at one location. Lead concentrations at or above the adopted criteria for "dangerous waste" characterization were identified at the same and two additional sample locations.

 Based on laboratory results and the XRF field screening, the extent of lead contamination appears to be limited to the footprint of the water tower and approximately 12" below ground surface.

PBS recommends treating soils from the footprint of the water tower area as lead contaminated to a depth of approximately 12" below ground surface. Any soil removed from this area during construction should be segregated and stockpiled until it can be sampled, characterized for disposal, and properly disposed of at a facility permitted to accept such material.

Once the specified excavation work in the affected zone is complete the stockpiled soils should be tested using the TCLP waste characterization analysis to determine disposal requirements. Collection of total lead samples from the resulting excavations should also be performed to confirm site conditions to remain.

Issaquah School District Water Tower Lead in Soil Screening Summary March 3, 2020 Page 3 of 3

Additionally, PBS recommends providing the general contractor all pertinent information regarding lead in soils. Preparation of a lead in soils management plan is also recommended. The contractor will be responsible for requirements to ensure a safe work environment: worker protection (PPE), housekeeping, engineering controls, etc.

Report prepared by: Report reviewed by:

Nathan Dickey Tim Ogden

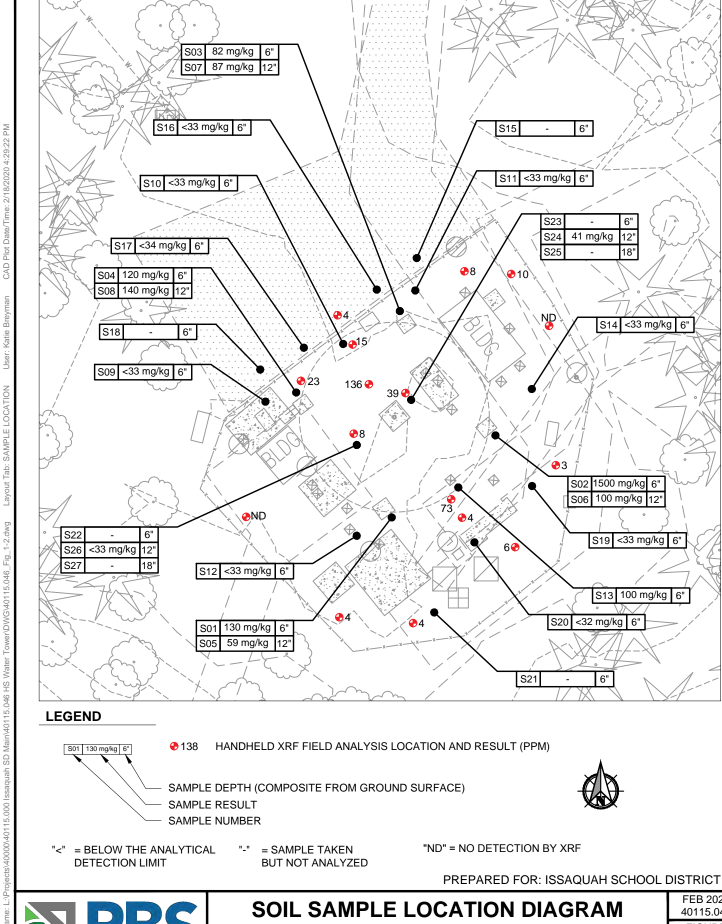
Staff Geologist Principal, Senior Project Manager

Attachment(s): Figure 1. Soil Sample Location Diagram

Appendix A. Laboratory Reports

PRJ19-00008 Attachment 059

Figures



4221 228TH AVENUE SOUTHEAST ISSAQUAH, WASHINGTON

FEB 2020 40115.046

PRJ19-00008 Attachment 059

FIGURE

PRJ19-00008 Attachment 059

Appendix A
Laboratory Reports



August 20, 2019

Tim Ogden **PBS Environmental - Seattle**214 E Galer St. Suite. 300

Seattle, WA 98102

RE: Metals Analysis; NVL Batch # 1917640.00

Dear Mr. Ogden,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Shalini Patel, Lab Supervisor

Enc.: Sample results



Analysis Report

Total Lead (Pb)

Client: PBS Environmental - Seattle Address: 214 E Galer St. Suite. 300

Seattle, WA 98102

Attention: Mr. Tim Ogden

Project Location: HS Water Tower - Issaquah SD



Batch #: 1917640.00

Matrix: Soil Method: EPA 3051/7000B Client Project #: 40115.046 Date Received: 8/16/2019

Samples Received: 4 Samples Analyzed: 4

Lab ID	Client Sample #	3ample Wt (g)	RL mg/ kg	Results in mg/Kg	Results in ppm	
19095610	40115.046-S01	0.2973	34	130	130	
19095611	40115.046-S02	0.2974	34	1500	1500	
19095612	40115.046-S03	0.2953	34	82	82	
19095613	40115.046-S04	0.2930	34	120	120	

Sampled by: Client

Analyzed by: Ruth Schumaker Date Analyzed: 08/20/2019 Reviewed by: Shalini Patel Date Issued: 08/20/2019

Shalini Patel, Lab Supervisor

RL = Reporting Limit

mg/ kg = Milligrams per kilogram

ppm = Parts per million '<' = Below the reporting Limit

Note: Method QC results are acceptable unless stated otherwise. Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2019-0820-2

FAA-03

(866) 727-0140

1917640.00 Company PBS Environmental - Seattle **NVL Batch Number** Address 214 E Galer St. Suite. 300 TAT 2 Days AH No Seattle, WA 98102 Rush TAT 8/20/2019 Time 1:10 PM Project Manager Mr. Tim Ogden Due Date Phone (206) 233-9639 Email tim.ogden@pbsusa.com Office: (800) 628-9639

Project Nan	ne/Number: 40115.04	6 Project Location: HS Water Tower - Issaquah SD
Subcategory	Flame AA (FAA)	
Item Code	,	EPA 7000B Lead by FAA <soil></soil>

Fax

Total Number of Samples Rush Samples ___ Lab ID Sample ID Description A/R 19095610 40115.046-S01 Α 19095611 2 40115.046-S02 Α 3 19095612 40115.046-S03 Α 4 19095613 40115.046-S04 Α

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	Courier				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Kelly AuVu	_	NVL	8/16/19	1310
Analyzed by	Ruth Schumaker		NVL	8/20/19	
Results Called by					
Faxed Emailed					
Special Instructions:		'			

Date: 8/16/2019 Time: 1:40 PM Entered By: Kelly AuVu



LABORATORY CH. PRJ19-00008 Attachment 059

Project: HS Water Tower -	- Issaquah SD	Project #: 40115.046
Analysis requested:	Soils - Lead	Date: 8/13/19 8/16/19
Relinq'd by/Signature:	>/2/	Date/Time: 8/13/19 8/16/19 04 //;
Received by/Signature: Yelly	Awn e nor	Date/Time: Lelly fath 8/ 16/19
E-mail results to:		1010
☐ Brian Stanford	Cel Alvarez	☐ Mike Smith
☐ Willem Mager	☐ Janet Murphy	Ferman Fletcher
Gregg Middaugh	Kaitlin Soukup	Holly Tuttle
Mark Hiley	Martin Estira	Ryan Hunter
☐ Tim Ogden	Justin Day	Eman Jabali
Prudy Stoudt-McRae	Filmon Embaye	_
TURN AROUND TIME:		
1 Hour	24 Hours	☐ 3-5 Days
2 Hours	48 Hours	Other 2-Day TAT
4 Hours		

	SAMPLE	DATA FORM	
Sample #	Material	Location	Lab
40115.046-S01	Soil Sample - Lead	Water Tower, base of column, SW	NVL
40115.046-S02	Soil Sample - Lead	Water Tower, base of column, SE	1
40115.046-S03	Soil Sample - Lead	Water Tower, base of column, NE	
40115.046-S04	Soil Sample - Lead	Water Tower, base of column, NW	V
			_



October 4, 2019

Tim Ogden **PBS Environmental - Seattle**214 E Galer St. Suite. 300

Seattle, WA 98102

RE: Metals Analysis; NVL Batch # 1921255.00

Dear Mr. Ogden,

Enclosed please find the test results for samples submitted to our laboratory for analysis. Preparation of these samples was conducted following protocol outlined in EPA Method SW 846-3051 unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with U.S. EPA, NIOSH, OSHA and other ASTM methods.

For matrix materials submitted as paint, dust wipe, soil or TCLP samples, analysis for the presence of total metals is conducted using published U.S. EPA Methods. Paint and soil results are usually expressed in mg/Kg which is equivalent to parts per million (ppm). Lead (Pb) in paint is usually expressed in mg/Kg (ppm), Percent (%) or mg/cm² by area. Dust wipe sample results are usually expressed in ug/wipe and ug/ft². TCLP samples are reported in mg/L (ppm). For air filter samples, analyses are conducted using NIOSH and OSHA Methods. Results are expressed in ug/filter and ug/m³. Other matrix materials are analyzed accordingly using published methods or specified by client. The reported test results pertain only to items tested and are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more details.

This report is considered highly confidential and will not be released without your approval. Samples are archived for two weeks following analysis. Samples that are not retrieved by the client are discarded after two weeks.

Thank you for using our laboratory services. if you need further assistance please feel free to call us at 206-547-0100 or 1-888-NVLLABS.

Sincerely,

Yasuyuki Hida, Laboratory Analyst

Jasumi Hire

Enc.: Sample results



Analysis Report

Total Lead (Pb)

Client: PBS Environmental - Seattle Address: 214 E Galer St. Suite. 300

Seattle, WA 98102

Attention: Mr. Tim Ogden

Project Location: HS Water Tower - Issaquah SD



Batch #: 1921255.00

Matrix: Soil

Method: EPA 3051/7000B Client Project #: 40115.046 Date Received: 10/3/2019 Samples Received: 10 Samples Analyzed: 10

Lab ID	Client Sample #	Sample Wt (g)	RL mg/ kg	Results in mg/Kg	Results in ppm	
19116960	40115.046-S05	0.3091	32	59	59	
19116961	40115.046-S06	0.3180	31	100	100	
19116962	40115.046-S07	0.3031	33	89	89	
19116963	40115.046-S08	0.3096	32	140	140	
19116964	40115.046-S09	0.3024	33	< 33	< 33	
19116965	40115.046-S10	0.3006	33	< 33	< 33	
19116966	40115.046-S11	0.3036	33	< 33	< 33	
19116967	40115.046-S12	0.2988	33	47	47	
19116968	40115.046-S13	0.3016	33	< 33	< 33	
19116969	40115.046-S14	0.3009	33	< 33	< 33	

Sampled by: Client

Analyzed by: Shalini Patel Date Analyzed: 10/04/2019 Reviewed by: Yasuyuki Hida Date Issued: 10/04/2019

Yasuyuki Hida, Laboratory Analyst

'<' = Below the reporting Limit

Jasum 6

ppm = Parts per million Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2019-1004-06

mg/ kg = Milligrams per kilogram

FAA-03 page 2 of 4

Α

A A



Project Nan	ne/Number: 40115.04	6 Project Location: HS Water Tower - Issaquah SD
Subcategory	Flame AA (FAA)	
Item Code	FAA-03	EPA 7000B Lead by FAA <soil></soil>

Total Number of Samples 10 Rush Samples ____ Lab ID Sample ID Description A/R 19116960 Α 40115.046-S05 19116961 40115.046-S06 Α 19116962 3 40115.046-S07 Α 4 19116963 40115.046-S08 Α 5 19116964 40115.046-S09 Α 6 19116965 40115.046-S10 Α 7 19116966 40115.046-S11 Α

	Print Name	Signature	Company	Date	Time
Sampled by	Client	_			
Relinquished by	Courier				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Kelly AuVu	_	NVL	10/3/19	1310
Analyzed by	Shalini Patel		NVL	10/4/19	
Results Called by					
Faxed Emailed					
Special Instructions:		'		-	

Date: 10/3/2019 Time: 1:16 PM Entered By: Kelly AuVu

8

19116967

19116968

10 19116969

40115.046-S12

40115.046-S13

40115.046-S14



PRJ19-00008 Attachment 059 LABORATORY CH

Project: HS Water Tower – Issaqu	ah SD	Project #: <u>40115.046</u>
Analysis requested: Soils – L	ead	Date: 10/1/19
Relinq'd by/Signature:	7	Date/Time: 10/1/19 10/2/19 10:00
Received by/Signature: Felly Fel	h & NYL	Date/Time: 10/3/19 1310
E-mail results to:		2021 10
☐ Brian Stanford	Cel Alvarez	☐ Mike Smith
☐ Willem Mager	Janet Murphy	Ferman Fletcher
Gregg Middaugh	☐ Kaitlin Soukup	☐ Holly Tuttle
Mark Hiley	☐ Martin Estira	Ryan Hunter
	☐ Justin Day	🔀 Eman Jabali
☐ Prudy Stoudt-McRae	Filmon Embaye	
TURN AROUND TIME:		
☐ 1 Hour	24 Hours	3-5 Days
2 Hours	48 Hours	Other 2 Days
4 Hours		

SAMPLE DATA FORM					
Sample #	Material	Location	Lab		
40115.046-S05	Soil Sample - Lead	Water Tower, base of column, SW, 12" Deep	NVL		
40115.046-S06	Soil Sample - Lead	Water Tower, base of column, SE, 12" Deep	NVL		
40115.046-S07	Soil Sample - Lead	Water Tower, base of column, NE, 12" Deep	NVL		
40115.046-S08	Soil Sample - Lead	Water Tower, base of column, NW, 12" Deep	NVL		
40115.046-S09	Soil Sample - Lead	Water Tower, NW, 3 yards by fence, 6" deep	NVL		
40115.046-S10	Soil Sample - Lead	Water Tower, North, 3 yards by fence, 6" deep	NVL		
40115.046-S11	Soil Sample - Lead	Water Tower, NE, 3 yards by fence, 6" deep	NVL		
40115.046-S12	Soil Sample - Lead	Water Tower, SW, 5 yards by fence, 6" deep	NVL		
40115.046-S13	Soil Sample - Lead	Water Tower, South, 3 yards by fence, 6" deep	NVL		
40115.046-S14	Soil Sample - Lead	Water Tower, SE, 3 yards by fence, 6" deep	NVL		



February 18, 2020

Tim Ogden **PBS Environmental - Seattle**214 E Galer St. Suite. 300

Seattle, WA 98102

NVL Batch # 2002615.00

RE: Total Metal Analysis

Method: EPA 7000B Lead by FAA <soil>

Item Code: FAA-03

Client Project: 40115.046

Location: N-A

Dear Mr. Ogden,

NVL Labs received 5 sample(s) for the said project on 2/4/2020. Preparation of these samples was conducted following protocol outlined in EPA 3051/7000B, unless stated otherwise. Analysis of these samples was performed using analytical instruments in accordance with EPA 7000B Lead by FAA <soil>. The results are usually expressed in mg/Kg and ppm. Test results are not blank corrected.

For recent regulation updates pertaining to current regulatory levels or permissible exposure levels, please call your local regulatory agencies for more detail.

At NVL Labs all analyses are performed under strict guidelines of the Quality Assurance Program. This report is considered highly confidential and will not be released without your approval. Samples are archived after two weeks from the analysis date. Please feel free to contact us at 206-547-0100, in case you have any questions or concerns.

Sincerely.

Shalini Patel, Lab Supervisor

Enc.: Sample results





Analysis Report

Total Lead (Pb)

Client: PBS Environmental - Seattle Address: 214 E Galer St. Suite. 300

Seattle, WA 98102

Attention: Mr. Tim Ogden

Project Location: N-A



Batch #: 2002615.00

Matrix: Soil Method: EPA 3051/7000B

Client Project #: 40115.046 Date Received: 2/4/2020 Samples Received: 5

Samples Analyzed: 5

Lab ID	Client Sample #	3ample Wt (g)	RL mg/ kg	Results in mg/Kg	Results in ppm	
20023155	S-17	0.2945	34	< 34	< 34	
20023156	S-19	0.3013	33	< 33	< 33	
20023157	S-20	0.3089	32	< 32	< 32	
20023158	S-24	0.2941	34	41	41	
20023159	S-26	0.2990	33	< 33	< 33	

Sampled by: Client

Analyzed by: Yasuyuki Hida Date Analyzed: 02/18/2020 Reviewed by: Shalini Patel Date Issued: 02/18/2020

Shalini Patel, Lab Supervisor

mg/ kg = Milligrams per kilogram ppm = Parts per million

RL = Reporting Limit '<' = Below the reporting Limit

Note: Method QC results are acceptable unless stated otherwise.

Unless otherwise indicated, the condition of all samples was acceptable at time of receipt.

Bench Run No: 2020-0218-1

FAA-03 page 2 of 4

Α

2002615.00 Company PBS Environmental - Seattle **NVL Batch Number** Address 214 E Galer St. Suite. 300 TAT 10 Days AH No Seattle, WA 98102 Rush TAT 2/18/2020 Time 2:40 PM Project Manager Mr. Tim Ogden Due Date Phone (206) 233-9639 Email tim.ogden@pbsusa.com Office: (800) 628-9639 (866) 727-0140

Project Nan	ne/Number: 40115.04	6 Project Location: N-A
Subcategory	Flame AA (FAA)	
Item Code	` ,	EPA 7000B Lead by FAA <soil></soil>

Fax

Total Number of Samples ____5 Rush Samples ___ Lab ID Sample ID Description A/R 20023155 S-17 Α 2 20023156 S-19 Α 3 20023157 S-20 Α 4 20023158 S-24 Α

	Print Name	Signature	Company	Date	Time
Sampled by	Client				
Relinquished by	Client				
Office Use Only	Print Name	Signature	Company	Date	Time
Received by	Emily Schubert		NVL	2/4/20	1440
Analyzed by	Yasuyuki Hida		NVL	2/18/20	
Results Called by					
☐ Faxed ☐ Emailed					
Special Instructions:		'			

Date: 2/4/2020 Time: 3:48 PM Entered By: Kelly AuVu

5 20023159

S-26

CHAIN of CUSTODY SAMPLE LOG

PRJ19-00008 Att	achment	059
200	261	5

Client PBS Environmental - Seattle					NVL Batch				
Street 214 E Galer St. Suite. 300				Client Job		.046			
Seattle, WA 98102				Total :	Samples 13				
	_					Turn Arou	nd Time 1 Hr	☐ 6 Hrs ☐ 3 D	
oject M	lanager <u>M</u> r	. Tim Og	den				☐ 2 Hrs ☐ 4 Hrs		•
oject L	ocation							se call for TAT less than	
	-					Email	address tim.ogde		
- 1	Phone: (20	6) 233-9	639 Fax :	(866) 727	-0140	Office: (800) 628-9639	Cell (206) 25	55-4151
Asbe	estos Air	PCM (NIOSH 7400)	☐ TEM (I	NIOSH 7402)	TEM (A	HERA) 🗌 TEM (E	PA Level II) 🗌 Oth	ner
Asbe	estos Bulk	PLM (EPA/600/R-93/	116) 🗌 F	LM (EPA Poi	nt Count)	PLM (EPA Gravin	netry) 🗌 TEM BUL	K
Mold	l/Fungus	Mold A	Air 🔲 Mold Bu	ılk 🔲 F	otometer Ca	libration			
TCLF Cr 6 Othe	l Metals ⊃ r Types [Det. Limi FAA (ICP (GFAA	(ppm	ilter ing water wipe (Area nce Dust	Paint C	hips in % hips in cm Water	Arsenic (As)	Lead (Pb) Mercury (Hg) Selenium (Se)	ther Metals All 3 Copper (Cu) Nickel (Ni) Zinc (Zn)
of An	nalysis	Silica	Respi	rable Dust					
Condi	tion of Pack	kage: 🗌	Good 🗌 Dam	aged (no s	pillage)	Severe dama	ge (spillage)		
eq.#	Lab ID		Client Sample	Number	Comment	s (e.g Samp	le are, Sample Vol	lume, etc)	A/R
1			5-15		Hold -		ANALYZE		
2			5-16		Hold	ε (
3			5-17						
4			5-18		Hold	13			
5			5-19						
6			5-20						
7			5-21		Hold	- 11			
8			5-22		Hold	e)			
9			5-23		Hold	61			
10			3-24						
11			5-25		Hold	()			
12			5-26						
13			5-27		Hold	(,			
14									
15									
		Print Bel	ow	Sign Belo	N		Company	Date	Time
s	ampled by	Net	14 h Dirker	1/1	132		PBS	1/31/20	1 2 2
			en Dickery	1/2	ma		PBS	2/4/20	1435
	eceived by	C	0,0	/	20		NN	214/	1440
	nalyzed by		(,)		V		1-12	71/20	1170
	Called by							,	
	Faxed by								
	- andu by								1



RHINE DEMOLITION

PCB TRANSFORMER REMOVAL

Churchome – Issaquah Plateau Site 4221 228th Avenue SE Issaquah, WA. 98029

AUGUST 2018

1.0 INTRODUCTION

This Work Plan provides Rhine Demolition (RHINE) personnel with worker protection procedures for operations with the potential for exposure to polychlorinated biphenyl's (PCBs) during the removal and disposal of electrical transformers from the **Churchome Issaquah Plateau Project**. This work plan seeks to minimize all foreseeable hazards of exposure as a result of the removal activities. This Work Plan includes requirements for engineering controls, work practices, and personal protective equipment for protection from exposure to PCBs. RHINE will be working directly for the owner, Churchome.

The requirements of this work plan shall apply wherever the potential for employee exposure to materials exist.

2.0 SCOPE OF WORK

2.1 Work activities

This work plan includes but is not limited to potential PCB exposure associated with the following operations at the project. According to the contract documents, the activities to be performed on the project consist of the removal and proper disposal of the following:

• Removal of (6) PCB electrical transformers and (2) main disconnect cabinets

2.2 Work to be performed off site

• Recycling of PCB transformers and (2) main disconnect cabinets

2.3 Schedule

The work hours for this project will be Monday thru Friday, 7:00 AM - 3:30 PM. The work is scheduled to begin August 27, 2018 and to be completed on the same day.

3.0 SITE PERSONNEL

No one is allowed in the demarcated area without the approval of the Competent Person (CP). All persons entering the demarcated are required to comply with all sections of this Work Plan.

3.1 Competent Person

The On-Site CP shall be designated by RHINE and will be required to perform the following duties.

- Ensure all work is performed in compliance with the policies and procedures outlined in this Work plan and applicable state and federal regulation;
- Record any illness, disease, injury, pulmonary disorder of any person on site;
- Control entry and exit to the demarcated area;
- Ensure that employees working within the demarcated area wear protective clothing as required by applicable regulations and this Work Plan;
- Report safety record keeping;
- Ensure the copies of 40 CFR 761 are maintained in the office and job site;
- Report all leaks and spills to owner;
- Notify owner when waste materials are placed in the temporary storage area;
- Maintain the PCB Spill Kit

3.2 Site Workers

Site workers will be required to perform the following duties;

- Read and follow the Work plan
- Check all personal safety equipment to ensure it is in good working condition.
- Immediately report any accidents, illness, spills, unsafe conditions, and unusual smells to the Safety Supervisor.

4.0 WORKER PROTECTION

Section 4.0 applies to all employees who will be entering the control area (see Section 4.1).

4.1 Establishment of the control area

This section describes the requirements for demarcating work areas where the potential for exposure exists and access to those areas. The control area for this work will be the area around the electrical vaults.

4.1.1 Demarcation

The control area shall be established at all approaches to areas where the potential for exposure to the said hazards exist. The control area shall be established a minimum of eight (8) feet around the removal operations covered by this Work plan. The PCB control area may be of greater size if deemed necessary by the On-site Safety Supervisor. "Danger" and "No smoking" signs shall be posted on each side of the control area and at the entrance to the PCB control area.

4.1.2 Access to the PCB control area

During the transformer removal operations, no employee shall be allowed to enter the PCB control area without complying with the provisions outlined in Section 4.0. Access will be limited to those personnel with work duties requiring them to be present in the control area.

While within the control area all eating, drinking, smoking, chewing gum or tobacco, and applying of cosmetics shall be strictly prohibited.

All persons entering the control area shall sign the sign in log upon entry and the sign out log upon exit. Please see Appendix "A" of this work plan for a sample of this sign in log No other trades will be allowed within the control area.

4.2 Protective clothing and equipment

This section describes the requirements for worker protective clothing and equipment where the potential for exposure exists. All employees involved in the handling of PCB's shall wear protective gloves, coveralls, boot covers, and eye wear as out lined in this section.

PCBs can cause chloracne, liver damage, nausea, dizziness, eye irritation, and bronchitis. These materials are both readily adsorbed through the skin and therefore present a hazard when they come in contact with the skin. At all times workers shall avoid direct skin contact with these suspect materials.

Protective gloves and coveralls shall be made of nitrile, butyl, or viton and approved by the manufacturer for protection from contact with these materials. An alternate material may be used if approved by the manufacturer for this protection. Gloves shall be of the gauntlet style

and cover the hand and arm half way to the elbow. Eyewear shall be of the goggle type and provide splash protection.

Surveillance personnel may enter the demarcated area for a brief time period wearing only disposable gloves and foot covers at a minimum. If respiratory or skin contact hazards are involved, additional protective equipment will be required.

4.3 Training

This section outlines the requirements for training of employees who may be exposed to PCBs. All employees involved in the handling of these materials shall receive training as outlined in this section. Information concerning the hazards associated with these materials shall be communicated to employees according to the requirements of the Hazard Communication Standard (WAC 296-62-054 through 05427). This information shall include but not be limited to the requirements concerning health effects, worker protection, material safety data sheets, and the contents of this Work plan.

4.4 Electrical safety

While conducting work on any electrical equipment, the contractor shall pay strict attention to the requirements of WAC 296-24-110, The Control of Hazardous Energy, and WAC 296-24-956, Electrical as appropriate.

All employees assigned to tasks requiring the control of hazardous energy shall be fully trained in isolating the equipment to be worked on from energy sources. Removal of transformers requires the de-energizing of the electrical service prior to conducting the work.

4.4.1 Preparation for lockout or tagout

The on-site safety supervisor will make a survey and identify all services supplying energy to the transformers. More than one service source may be involved.

All employees engaged in the removal of transformers shall be trained according to the requirements of WAC 296-24-110 and WAC 296-24-956. This training shall include but not be limited to the following: responsibilities, reporting injuries, first aid procedures, electrical hazards, and location of accident prevention program.

4.4.2 Sequence of lockout or tagout system

- A. All affected employees shall be notified that a lockout or tagout system is going to be utilized and the reason.
- B. To isolate the energy to the transformer, the service lines have be cut and capped at the associated power pole; this disconnect was performed by the local electrical service provider (Puget Sound Energy)

5.0 WASTE

<u>Churchome</u> is considered to be the generator of the hazardous waste for this project. RHINE will be responsible for implementing the following requirements.

5.1 Collection of Materials

The (6) PCB transformers are situated with below-grade electrical vaults associated with Buildings C and E. There are (3) transformers located within each vault. The transformers will be accessed by removing the vault lids off with an excavator. Workers will then move the transformer under the grated area and then rig the transformers with a chain or strap and lift them out of the vault. The transformers will then be placed onto a trailer and secured for transport. The transformers will be labeled in accordance with 40 CFR 761, CFR Subpart C.

5.2 Transportation and disposal of debris

RHINE will arrange to have the generated debris transported from the site in accordance with the requirements of 40 CFR 263 and 40 CFR 761, and disposed of properly in accordance with 40 CFR 264 and 268 including the necessary notifications and certifications with all shipments. A hazardous waste manifest will be generated for all loads leaving the site for signature by the owner or owner's representative prior to shipment of the PCB waste.

The PCB transformers will be transported by:

Stericycle 20320 80th Ave South Kent, WA. 98032

6.0 SPILL RESPONSE PCB Release Minimization Procedures

To reduce the potential for PCB release, the tranformers will be inspected for the presence of leaks. Transformers shall not be dropped from elevated heights. The PCB Spill Kit will be onsite during all removal procedures.

6.1 Spill Response Procedures

Post "PCB" cleanup signs and isolate the area.

If suspect PCB materials spills it shall be immediately collected with rags, absorbent material, or similar methods. After the bulk material is collected, the area shall be cleaned using an appropriate solvent. All employees engaged in spill cleanup operations shall wear appropriate personal protective clothing and equipment in accordance with Section 4.0 (Worker Protection). All materials used to collect suspect PCB materials shall be disposed of according to Section 7.0 (Disposal).

6.2 Worker Decontamination Procedures

If suspect PCB materials spills on any worker, that worker shall first move out of the direct area of the spill, remaining in the PCB control area. The worker shall minimize the spread of the PCB material. Secondly, the person shall notify the closest person of the potential exposure and the Site Safety Officer. Other personnel within the PCB control area shall set up a drop cloth for the contaminated person to stand on and begin to remove gross contamination with rags. When the spread of contamination has been reduced, the person will move to the decontamination room where the worker will remove the contaminated clothing and place it into the appropriate disposal containers. Proceed with PCB First Aid. If personal clothing is contaminated, remove as soon as possible.

For seriously injured workers, aid shall not be delayed for reasons of contamination.

6.3 PCB First Aid

Situation Action

Contact with skin	1.	Cleanse the skin immediately with waterless hand cleaner.
	2.	Wipe with clean paper towels or rags.
	3.	Repeat steps 1 and 2 three times.
	4.	Rinse skin with water
	5.	Dry skin.
	6.	Discard wipe towels or rags in plastic bags, seal, place in PCB disposal drum.
	7.	If irritation persists after washing, seek medical attention.
Contact with eyes	1.	Flush eyes with water or eye irrigation solution, Site
		Safety Officer insures that employee is taken to a hospital emergency room.
	2.	Safety officer insure that appropriate record keeping is performed.
Inhalation of smoke, vapors, or	1.	If acute ill effects, such as nausea, breathing difficulty, or dizziness occur,
volatile PCBs		the Safety Officer insures that the Employee is taken to a hospital emergency
		room.
	2.	Safety Officer insures that appropriate record keeping is performed.
Accidental Ingestion	1.	If ill effects occur, the Safety Officer insures that employee is taken to a
		hospital emergency room.
	2.	Safety Officer insures that appropriate record keeping is performed.
	3.	, , , ,
		Affected person to vomit. DO NOT MAKE AN UNCONSCIOUS PERSON VOMIT.

ATTACHMENTS

- A. Sign in Log
- B. Spill Response Kit
- C. Personal Protective Equipment List

ATTACHMENT "A"

PCB TRANSFORMER CONTROL AREA ENTRY/EXIT LOG

NAME	TIME IN	TIME OUT

ATTACHMENT "B"

PCB LIGHT TRANSFORMER ABATEMENT SPILL KIT CONTENTS

Disposable gloves	2 pair
Gloves with high impermeability to PCB	2 pair
Disposable coveralls with permeation resistance to PCB	2 each
Disposable foot coverings	2 each
Chemical safety goggles	2 pair
PCB caution sign	5 each
Banner guard or equivalent	100 feet
Absorbent material	2 bags
Polyethylene waste bags	5 each
• Duct tape	1 roll
Area access logs (Blank)	1 each
Rags	50 each
Hazard sign (blank) with pen/pencil	1 each
55- gallon drum	1 each

ATTACHMENT "C"

PCB TRANSFORMER PERSONAL PROTECTIVE EQUIPMENT LIST

- Disposable polyethylene gloves
- Disposable coveralls
- Disposable foot coverings
- Safety goggles
- North ½ face respirator with chemical filters





Phase I Environmental Site Assessment

ISSAQUAH SCHOOL DISTRICT PROPERTY

Issaquah, Washington

Prepared For:

ISSAQUAH SCHOOL DISTRICT

Project No. 20180070V001

January 20, 2020



Associated Earth Sciences, Inc. 911 5th Avenue Kirkland, WA 98033 P (425) 827 7701



January 20, 2020 Project No. 20180070V001

Issaquah School District 5150 220th Avenue SE Issaquah, Washington 98029

Attention: Mr. Thomas C. Mullins

Subject: Phase I Environmental Site Assessment

Issaquah School District Property

4221 228th Avenue SE

Issaquah, Washington 98029

Dear Mr. Mullins:

This letter accompanies a report by Associated Earth Sciences, Inc. (AESI) documenting the results of a Phase I Environmental Site Assessment performed on the above-referenced property. The findings and conclusions in this report are based on our interpretation of information currently available and are subject to the limitations in the attached report.

We appreciate the opportunity to work with you on this project. If you have any questions regarding the scope of our study or our conclusions, please do not hesitate to contact us at (425) 827-7701.

Sincerely,

ASSOCIATED EARTH SCIENCES, INC. Kirkland, Washington

Kurt D. Merriman, P.E. Senior Principal Engineer

KDM/ld - 20180070V001-002

PHASE I ENVIRONMENTAL SITE ASSESSMENT

ISSAQUAH SCHOOL DISTRICT PROPERTY

4221 228th AVENUE SE Issaquah, Washington 98029

Prepared for:

Issaquah School District

5150 220th Avenue SE

Issaquah, Washington 98029

Prepared by:

Associated Earth Sciences, Inc.
911 5th Avenue
Kirkland, Washington 98033
425-827-7701

January 20, 2020 Project No. 20180070V001

TABLE OF CONTENTS

		<u>Page</u>
EXE	CUTIVE SUMMARY	iv
1.0	INTRODUCTION	1
	1.1 Purpose and Scope of Services	1
	1.2 Scope of Services	
	1.3 Significant Assumptions	
	1.4 Limitations and Exceptions	
	1.5 Special Terms and Conditions	
	1.6 User Reliance	
2.0	SUBJECT PROPERTY DESCRIPTION	3
	2.1 Subject Property Details	3
	2.2 Subject Property and Vicinity General Characteristics	
	2.2.1 Regional Topography and Geologic Setting	
	2.2.2 Subject Property Topography and Hydrogeologic Setting	
3.0	USER-PROVIDED INFORMATION	
	3.1 Reason for Performing Phase I ESA	
	3.2 Questionnaire Summary	
	3.3 Title Documentation	
4.0	RECORDS REVIEW	
	4.1 Standard and Additional Environmental Record Sources	_
	4.1.1 Orphan Sites Summary	
	4.1.2 Listed Sites Within the Minimum Search Distance	
	4.2 Government Records	
	4.3 Physical Setting Sources	
	4.4 Historical Use Information on the Subject Property and Adjoining Properties	
	4.4.1 County Assessor Records	
	4.4.2 Sanborn Map Review	
	4.4.3 City Directory Review	
	4.4.4 Aerial Photographs	
	4.4.5 Historical Topographic Map Review	
5.0	SITE RECONNAISSANCE	
	5.1 Methodology and Limiting Conditions	
	5.2 General Subject Property Setting	
	5.3 Current Occupant and Use of the Subject Property	
	5.4 Description of Structures, Roads, and Other Improvements	
	5.5 Current Uses of the Adjoining Properties	
	5.6 Exterior Observations	
	5.7 Interior Observations	
6.0	INTERVIEWS	
	6.1 Interviews With Occupant(s)	
	6.2 Interviews With Local Government Officials	

TABLE OF CONTENTS

	17.522 01 00.112.113	
		<u>Page</u>
7.0 VAPOR	INTRUSION ASSESSMENT	14
8.0 FINDING	GS	15
8.1 <i>De</i>	Minimis Conditions	15
8.2 His	storical Recognized Environmental Conditions	15
	ntrolled Recognized Environmental Conditions	
	cognized Environmental Conditions	
	N	
9.1 Da	ta Gaps	16
10.0 CONCL	LUSIONS	16
11.0 DEVIA	TIONS	17
12.0 ADDIT	IONAL SERVICES	17
13.0 QUALI	FICATIONS	17
14.0 CLOSU	IRE	17
15.0 REFER	ENCES	18
	LIST OF TABLES	
Table 1.	Subject Property Details	3
Table 2.	User Questionnaire Summary	5
Table 3.	Listed Sites Within the Search Radii With Documented or	
	Likely Chemical Releases	8
	LIST OF FIGURES	

Figure 1. Vicinity Map Figure 2. Site Plan

LIST OF ATTACHMENTS

Attachment 1. Subject Property Photographs

TABLE OF CONTENTS (CONTINUED)

LIST OF APPENDICES

Appendix A. County Assessor Records

Appendix B. User Provided Information Form (Interview Substitute)

Appendix C. Environmental Data Resources, Inc. Radius Map™ Report With GeoCheck®

Appendix D. Environmental Data Resources, Inc. Certified Sanborn® Map Report

Environmental Data Resources, Inc. City Directory Image Report Environmental Data Resources, Inc. Aerial Photo Decade Package Environmental Data Resources, Inc. Historical Topo Map Report

with QuadMatch™

Appendix E. Site Reconnaissance Notes

Appendix F. Resumes of Environmental Professionals

 January 20, 2020
 ASSOCIATED EARTH SCIENCES, INC.

 κνι//d - 20180070v001-002
 Page iii

EXECUTIVE SUMMARY

Associated Earth Sciences, Inc. (AESI) has prepared this Phase I Environmental Site Assessment (Phase I ESA) of the Issaquah School District Property (Subject Property) on behalf of the Issaguah School District. This Phase I ESA was performed by Associated Earth Sciences, Inc. (AESI) in general accordance with the ASTM International (ASTM) E-1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

The Subject Property is located at 4221 (also listed as 4441) 228th Avenue SE in Issaguah, Washington. The Subject Property consists of three tax parcels totaling 40.66 acres, King County Parcels Nos. 1624069029 (6 acres), 1624069001 (28.86 acres), and 1624069031 (5.8 acres). The Subject Property is currently under the control of the Issaguah School District under eminent domain and is roughly pentagonal in shape.

The Subject Property appears to have been vacant land through 1957, when the first teaching campus and residential facility was built by the Sisters of Providence on the central portion of the Subject Property. The eastern parcel is currently wooded. The central parcel is predominantly cleared where the Trinity Lutheran College campus was located prior to its demolition. The western parcel is wooded and includes the northern access point to the Subject Property.

During a site reconnaissance, the Subject Property was inactive and unoccupied except for the former water tower that serves as a cellular tower by Sprint (Sprint Corporation WA-SEA082B), and AT&T located in the southeastern portion of the Subject Property just north of the southern and main entrance. No staining, adverse odors, stressed vegetation, or any other indications of improper storage or release of hazardous substances or petroleum products were observed at the Subject Property. One propane aboveground storage tank (AST) was observed inside of the fenced former water tower. The status of this AST was not apparent from outside of the fence. The AST is not considered a recognized environmental condition (REC).

A detailed review of pertinent regulatory agency database records was conducted within the specified ASTM minimum search distance from the Subject Property to help evaluate potential RECs in connection with the Subject Property and potential off-site contamination sources. The Subject Property was listed in 10 of the regulatory databases reviewed (see Section 4.0). The Washington State Department of Ecology (Ecology) has records of the removal of a 500-gallon heating oil underground storage tank (UST) and a cleanup under the Voluntary Cleanup Program of soil contamination from polynuclear aromatic hydrocarbons (PAHs) in a former detention pond for stormwater runoff. The 500-gallon heating oil UST was removed on June 21, 2007. It was located immediately northeast of the former boiler room, pool and gym, which were in the northeasternmost building of the former Trinity Lutheran College/Lutheran Bible Institute. Ecology records reviewed include a No Further Action (NFA) letter dated December 5, 2007.

January 20, 2020 ASSOCIATED EARTH SCIENCES, INC. Page iv KVJ/ld - 20180070V001-002

Ecology records show that the former detention pond was successfully remediated. It is currently filled with riprap and includes a weir to prevent the off-site release of hydrocarbons. Ecology records reviewed include an NFA letter dated December 5, 2007.

No records reviewed indicate a history of contamination, spills, hazardous waste, permits, inspections, or enforcement actions beyond the former UST and detention pond. Twenty-four sites were listed in the Environmental Data Resources, Inc. (EDR) Radius Map™ Report With GeoCheck® within the ASTM minimum search distance. Each was evaluated for potential impact on the Subject Property. In our opinion, none of the listed sites present a material threat of a release of hazardous substances or petroleum products to the Subject Property.

Based on the information gathered during this Phase I ESA, this assessment has identified no RECs or Controlled RECs relative to the Subject Property. Two historical RECs (HRECs) are identified, the former heating oil UST and the former detention pond. No further action appears warranted or is recommended at this time.

This executive summary is presented solely for introductory purposes and the information contained in this section should be used only in conjunction with the full text of this report. A complete description of the Subject Property conditions, assessment methods and results are contained within this report.

KVJ/ld - 20180070V001-002 Page v

1.0 INTRODUCTION

1.1 Purpose and Scope of Services

The purpose of this Phase I Environmental Site Assessment (Phase I ESA) for the Issaquah School District Property (Subject Property) is to identify, to the extent practicable using standard methods, the presence, or likely presence, of hazardous substances or petroleum products under conditions that indicate an existing release, a past release, or a material threat of a release into structures on the Subject Property or into the ground, groundwater, or surface water on the Subject Property.

1.2 Scope of Services

This Phase I ESA was performed by Associated Earth Sciences, Inc. (AESI) in general accordance with the ASTM International (ASTM) E-1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The scope of this Phase I ESA included the following specific tasks:

- Reviewing regulatory agency databases for both the Subject Property and for surrounding properties. Databases searched included, but were not limited to, the ASTM standard specified lists.
- If deemed necessary, based on information obtained from regulatory agency databases, reviewing relevant records at the Washington State Department of Ecology (Ecology).
- Researching past Subject Property use through a review of historical records, including aerial photographs, local assessor records, city directories, and historical topographic maps. Sanborn fire insurance map coverage was not available for the Subject Property.
- Reviewing published maps for topographic and geologic information.
- Conducting a reconnaissance to observe existing Subject Property conditions and activities at adjacent neighboring parcels.
- Interviewing property owners, property managers, and/or occupants associated with the Subject Property.
- Preparing this report summarizing the results of data research, Subject Property observations, interviews, and providing our interpretation regarding the potential for adverse environmental conditions or environmental risks. No surface or subsurface samples of environmental media were collected or analyzed at the Subject Property as part of this Phase I ESA.

1.3 Significant Assumptions

Phase I ESAs cannot eliminate all uncertainty regarding the potential for recognized environmental conditions (RECs). This assessment was performed in general accordance with ASTM E-1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Consistent with ASTM E-1527-13, this Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs. The level of effort was not exhaustive but was designed to balance reduction of uncertainty regarding environmental conditions with time and costs. Note that conducting this Phase I ESA does not eliminate the potential for future identification of RECs.

Judgments leading to the enclosed general conclusions are based on available information, including information provided by the Issaquah School District (the Client), interviews with knowledgeable personnel, and Subject Property conditions as they existed at the time of our assessment. While striving to present the most accurate scenario of the condition of the Subject Property, this assessment may reflect inaccurate or incomplete information provided by others. Other information on the Subject Property or adjacent surrounding properties may exist, and more extensive studies may reduce the uncertainties associated with this assessment. The assessment is subjective, qualitative, and based mainly on the professional judgment and experience of the AESI project team after review and consideration of available information.

1.4 Limitations and Exceptions

In accordance with ASTM E-1527-13, this Phase I ESA does not address a number of issues considered outside of the scope of the Phase I ESA process, including (but not limited to): asbestos-containing building materials, radon gas, lead-based paint, lead in drinking water, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, biological agents, and mold.

1.5 Special Terms and Conditions

There were no special terms or conditions attached to this Phase I ESA.

1.6 User Reliance

This report is certified to, can be relied upon by, and has been prepared for the exclusive use of the following entities:

Issaquah School District

The named entity above can convey this report to an affiliate, related entity, subsidiary, lender, title insurer, regulatory/city agency, or current property owner(s) and their agents, but further dissemination requires prior written approval from AESI.

2.0 SUBJECT PROPERTY DESCRIPTION

2.1 Subject Property Details

Subject Property details are summarized in Table 1 below.

Table 1
Subject Property Details

Name	Issaquah School District Property
Address	4221 228 th Avenue SE
Municipality	Issaquah, Washington
County	King
Township / Range / Section	24 / 06 / 16
Latitude / Longitude	47° 34′ 15.79″ / 122° 2′ 16.61″
Parcel Numbers	1624069029,1624069001 and 1624069031
Tax Payer	Issaquah School District
Acreage	40.66

The Subject Property location is shown on Figure 1, "Vicinity Map." The Subject Property is located south and east of the Providence Point Condominiums, along 228th Avenue SE and SE 43rd Way in Issaquah, King County, Washington. The legal description of the Subject Property is provided in the King County Assessor records located in Appendix A.

The Subject Property is roughly pentagonal in shape and is comprised of three parcels, east (1624069029), central (1624069001), and west (1624069031). The eastern parcel is wooded. The central parcel is predominantly cleared where the Trinity Lutheran College campus was located prior to its demolition. Currently, this area of the central parcel is approximately 67 percent, covered with grass, the former building footprint, asphalt roads and parking lots. An asphalt road (Providence Heights Loop) runs along the perimeter of the central parcel. There is also a former water tower located in the southern portion of the central parcel near the southern entrance to the Subject Property. This water tower is currently used as a cellular tower by Sprint and AT&T. The western parcel is wooded and includes the northern access point to the Subject Property.

2.2 Subject Property and Vicinity General Characteristics

2.2.1 Regional Topography and Geologic Setting

The primary topographic gradient of the Subject Property is a hill with gradual sloping in all directions. In the vicinity of the Subject Property the topography is from northeast to southwest toward Lake Sammamish.

The United States Geological Survey (USGS) *Geologic Map of the Issaquah 7.5' Quadrangle, King County, Washington* (1992) maps the site as recessional outwash deposits (Qvr) from the Vashon Stade of the Fraser Glaciation. The soils are described as mainly stratified sand and gravel, moderately to well sorted, and less common silty sand and silt. The 2007 UST Decommissioning Report by Sound Environmental Strategies (SES, 2007), identifies the underlying formation as Vashon till, consisting of unsorted and unstratified glacial sediments from clay to boulder size.

2.2.2 Subject Property Topography and Hydrogeologic Setting

The Subject Property is on the Sammamish Plateau. The topography is uneven with the high point located in the central portion of the Subject Property. Generally, the Subject Property slopes toward 228th Avenue SE to the east, toward SE 43rd Way to the south, and toward 224th Lane SE to the west. To the north, the topography slopes toward the Subject Property from the neighboring Providence Point Condominiums. A ditch lies along the fence line separating Providence Heights to the north from the Subject Property. Overall, the topography appears to slope to the southwest towards Lake Sammamish. The average elevation of the Subject Property is approximately 512 feet above mean sea level.

Groundwater flow direction beneath the Subject Property is not currently known. Based on a review of regional topography and geomorphology and the 2010 Sammamish Plateau Water and Sewer District Water Comprehensive Plan (2011), the inferred shallow groundwater flow direction is to the southwest, toward Lake Sammamish. King County Water and Land Services Records identify a groundwater well on the Subject Property (ID - N_473418122023001) that is 210 feet deep but for which no water level nor water quality data is available). Based on SES (SES, 2007), the depth to groundwater at the Subject Property is greater than 13.5 feet below ground surface.

3.0 USER-PROVIDED INFORMATION

The user of this report, Mr. Thomas C. Mullins on behalf of the Issaquah School District, completed a user provided information form regarding the Subject Property. A copy of the form is attached in Appendix B. Information in this questionnaire is summarized below.

3.1 Reason for Performing Phase I ESA

The Client has contracted AESI to conduct a Phase I ESA as part of property acquisition under eminent domain. The purpose of the Phase I ESA is to identify potential environmental conditions that could materially impact development of the Subject Property.

3.2 Questionnaire Summary

Mr. Mullins indicated that the Subject Property is currently vacant, all buildings demolished, and the only activity is the use of the former water tower in the southern portion of the central parcel as a cellular tower. Reportedly three providers are utilizing the former water tower. Records have only been found for Sprint and AT&T. Below is a summary of the responses to questions regarding commonly known or reasonably ascertainable information about the Subject Property that would help identify conditions indicative of releases or threatened releases. This interview covered the questions asked in the User Questionnaire in lieu of Mr. Mullins completing the form.

Table 2 **User Questionnaire Summary**

Heav Overhienneive Item	Client Response			Notes	
User Questionnaire Item	No	Yes	Unknown	Notes	
Knowledge of environmental cleanup liens against the Subject Property	Х				
Knowledge of Activity Use Limitations (AULs) in place on the Subject Property	Х				
Specialized knowledge or experience related to the Subject Property or nearby properties	Х				
Knowledge of a lower purchase price due to known or suspected contamination	Х				
Commonly known or reasonably ascertainable information about the Subject Property					
Past Uses of Subject Property		Х		Trinity Lutheran College and YMCA	
Specific chemicals onsite	Х				
Spills or releases	Χ				

ASSOCIATED EARTH SCIENCES, INC. Page 5 KVJ/ld - 20180070V001-002

Lisea Questionneins Item	Client Response		ıse	Natas	
User Questionnaire Item	No	Yes	Unknown	Notes	
Previous environmental cleanups		Х		detention pond	
Underground Storage Tanks (USTs)		Χ		Yes, near former boiler room	
Previous Phase I ESAs	Χ				
Batteries, pesticides, paints, or other chemicals	Х				
55-gallon Drums	Χ				
Areas of imported fill soil	Χ				
Stained soil	Χ				
Areas of dumping	Χ				
Aware of obvious presence or likely presence of contamination at the Subject Property		Х		Heavy metal-containing paint stripped from the former water tower that may be in shallow soil beneath the water tower.	

3.3 Title Documentation

AESI was not provided with any title documentation for the Subject Property.

4.0 RECORDS REVIEW

This section provides the results of our review of available records for the Subject Property.

4.1 Standard and Additional Environmental Record Sources

The purpose of the environmental record review was to obtain and review records that would help evaluate RECs in connection with the Subject Property and potential off-site contamination sources. A detailed review of pertinent regulatory agency database records was conducted by Environmental Data Resources, Inc. (EDR, 2019a) according to ASTM E-1527-13 for facilities that currently or previously have occupied the Subject Property and properties within the specified ASTM minimum search distance from the Subject Property. In addition to the standard ASTM E-1527-13 environmental records, a number of additional records sources were searched and presented in the EDR Radius Map™ Report With GeoCheck® (EDR Radius Report). A list of the reviewed databases, the minimum search distance, number of sites, and complete results of the records search are provided in Appendix C.

4.1.1 Orphan Sites Summary

The EDR Radius Report includes no listings with incomplete address information that may or may not be within the prescribed ASTM distance from the Subject Property.

4.1.2 Listed Sites Within the Minimum Search Distance

The Subject Property is listed on 10 databases within the EDR Report. Ecology records show one underground storage tank (UST) adjacent to the former building in the northeastern portion of the Subject Property that contained the gym/pool and boiler, and one release of polyaromatic hydrocarbons (PAHs) within the former stormwater detention pond in the southwestern portion of the Subject Property. A No Further Action (NFA) letter was issued by Ecology for both the UST and PAH release to the former detention pond based on successful decommissioning and cleanup, respectively.

A total of 29 database listings (representing 24 sites) were plotted for the surrounding properties within the specified minimum search distance. Each listed site within the minimum search distance was evaluated for its potential to impact the Subject Property. The primary criteria for assessing the potential impact of surrounding sites include:

- Whether or not a release has been reported, whether or not groundwater has been impacted by the release, and the status of remediation.
- Direction of groundwater flow: Based on topography and geomorphology, regional shallow groundwater is anticipated to generally flow to the north-northwest.
- Distance from the Subject Property. Sites that are located a sufficient distance from the Subject Property are considered to pose insignificant environmental risk unless a large release of contaminants to groundwater has been documented.

Sites within the minimum search distance listed on general databases for construction stormwater permits without documented violations or releases are not considered to be a significant concern to the environment at the Subject Property.

All of the listed sites within the minimum search distance that, in our opinion, may present a material threat of a release of hazardous substances or petroleum products to the Subject Property based on the above criteria are summarized and assessed in Table 3:

Table 3 Listed Sites Within the Search Radii With Documented or Likely Chemical Releases

Site	Lists	Distance/Direction from Subject Property	EDR Map ID
Trinity Lutheran Church; Lutheran Bible Institute	UST, VCP, ALLSITES, CSCSL NFA, FINDS, ECHO, Asbestos, NPDES and RGA HWS	Subject Property	A1, A3, A6, A7, A8

Potential Impact on Subject Property

No. The underground storage tank (UST), which represents the UST and RGA HWS listings, was a 500-gallon heating oil tank that was decommissioned and removed in 2007. The Washington State Department of Ecology (Ecology) issued a No Further Action (NFA) letter in December 2007. The stormwater detention pond, which represents the VCP, CSCSL NFA, and ALLSITES listings, was successfully cleaned up in 2007. Ecology issued a NFA letter in December 2007. The demolition of the campus buildings included asbestos remediation from caulking, acoustic insulation and other materials, and represents the Asbestos listing. This construction activity was successfully completed under Labor and Industries Consultation. The NPDES listing is for the stormwater permit. The permit was issued in 2015 and was effective until December 18, 2017. The FINDS and ECHO listings do not pertain to any releases of contamination from the Subject Property. The Subject Property is not a REC based on the EDR Radius Map™ Report With GeoCheck® (EDR Radius Report).

Plateau Property LLC	ALLSITES, FINDS, ECHO,	>7 miles N	A2, A4, A5
	RCRA-LQG	Crossgradient	

Potential Impact on Subject Property

No. This site is mistakenly identified as the target property. A check of Ecology records shows that the correct address is 4221 28th Avenue NE. The distance of this site from the Subject Property is the reason to conclude that this site is not a REC.

Marianwood	UST, ALLSITES	$^{1}/_{8}$ - $^{1}/_{4}$ mile W-NW - lower	B9, B10
Extended Health		elevation	
Services		Upgradient	

Potential Impact on Subject Property

No. This site is listed due to one steel, exempt UST, the status of which was last recorded in 1996. This site is located at a lower elevation than the Subject Property. The location and the absence of a documented release of contamination to groundwater are reasons to conclude this site is not a REC.

Thomas Quickstad	ALLSITES	$^{1}/_{8}$ - $^{1}/_{4}$ mile W-NW - lower	B11
DDS PLLC		elevation	
		Crossgradient	

Potential Impact on Subject Property

No. This site is listed because of Local Source Control, a technical assistance program for small businesses that focuses on pollution prevention and stormwater. There is no reason to conclude that the site is a REC based on its lower elevation and the absence of a documented release of contaminants to groundwater.

King County	ALLSITES	¼ - ½ mile W-SW at lower	17
Sammamish Lift		elevation	
Station		Downgradient	
Station		Downgradient	

		Distance/Direction from			
Site	Lists	Subject Property	EDR Map ID		
Potential Impact on Su	bject Property				
No. This site is listed be	ecause of the Emergency Plannii	ng and Community Right to Kno	ow Act (EPCRA).		
There is no indication o	There is no indication of a release of contaminants to groundwater. In addition, the site is distant and				
at a lower elevation, which are reasons to conclude that the site is not a REC.					
Dry Clean USA	CSCSL, ALLSITES, RCRA	½ - 1-mile N-NE at lower	24		
	NonGen/NLR, FINDS, ECHO	elevation			
		Upgradient			
Potential Impact on Subject Property					

No. - Site is a drycleaner. Soil contamination from halogenated hydrocarbons is documented above cleanup levels. The distance from the Subject Property together with its location at a lower elevation and no documented groundwater impact are reasons to conclude that this site is not a REC.

In our opinion, none of the listed sites present a material threat of a release of hazardous substances or petroleum products to the Subject Property based on the above criteria.

4.2 Government Records

The Ecology online database was consulted for information regarding the installation or decommissioning of aboveground storage Tanks (ASTs) or USTs, as well as any potential environmental incidents on the Subject Property.

Documents were obtained that describe the decommissioning of a 500-gallon heating oil UST (removed June 21, 2007) located immediately northeast of the former boiler room, pool and gym, which were in the northeasternmost building of the former Trinity Lutheran College/Lutheran Bible Institute (SES, 2007). Ecology documents reviewed include a NFA letter dated December 5, 2007.

Documents were also obtained from Ecology that describe a second area, in the southwestern portion of the Subject Property, for which a 2007 Cleanup Action Report was written by Urban Redevelopment, LLC. This area was a former detention pond for containment of stormwater and water expelled from the swimming pool and boiler. Currently, it is reportedly filled with riprap and includes a weir to prevent the release of hydrocarbons in the future from its outlet. The documents reviewed include a NFA letter from Ecology dated December 5, 2007.

The former heating oil UST represents a historical recognized environmental condition (HREC) for the Subject Property but not a REC. The former detention pond represents a second HREC for the Subject Property. It is not a REC either.

Page 9 KVJ/ld - 20180070V001-002

4.3 Physical Setting Sources

A copy of the most recent USGS 7.5-minute topographic map showing the area on which the Subject Property is located is provided as Figure 1, "Vicinity Map." Geology and topography for the Subject Property are discussed in Section 2.2.

4.4 Historical Use Information on the Subject Property and Adjoining Properties

The history of the Subject Property and adjoining properties was compiled from a combination of historical records, aerial photographs, and previous studies for the Subject Property. A summary of the historical information reviewed is provided below.

4.4.1 County Assessor Records

Copies of the current King County Assessor records that were reviewed for this report are located in Appendix A. Records indicate that the Subject Property consists of three tax parcels totaling 40.66 acres, King County Parcels Nos. 1624069029 (6 acres), 1624069001 (28.86 acres), and 1624069031 (5.8 acres).

- The structures on the Subject Property were reportedly first built in the 1950's by the Sisters of Providence as a teaching campus and residential facility (SES, 2007).
 A Demolition Permit was issued June 1, 2017 and finalized June 5, 2019. Under this permit, the vacant church, dormitories, and accessory buildings were demolished. The use code according to the King County Assessor for the Subject Property is Conditional.
- There are two buildings beneath the water tower that currently serve as a cellular tower for Sprint and AT&T. One is identified as a 625-square-foot garage built in 1975 and the other is identified as a 550-square-foot pumphouse also built in 1975. The water tank was constructed in 1975 as well.

There are no RECs identified from the review of King County Assessor records.

4.4.2 Sanborn Map Review

EDR (2019b) conducted a review of available Sanborn fire insurance maps, which is provided in Appendix D. Historical Sanborn fire insurance maps were unavailable for the Subject Property or vicinity.

4.4.3 City Directory Review

A City Directory Image Report was provided by EDR (2019c). Business directories, including city, cross-reference, and telephone directories, were reviewed, as available, at approximately 5-year intervals for the years spanning 1992 to 2014. A summary of occupants of the Subject

Property and adjoining properties, and copy of the City Directory Image Report are included in Appendix D.

No obviously significant risk from land uses was noted on the Subject Property or on adjacent properties throughout the years reviewed.

4221 228th Avenue South was first listed in the city directories in 1992 as Lutheran Bible Institute of Seattle. Addresses for adjacent properties were first noted in 1992 and are entirely residential.

No RECs were identified from the review of the City Directory.

4.4.4 Aerial Photographs

Aerial photographs for various years from 1943 through 2017 were reviewed for this assessment. Aerial photographs were obtained from EDR (2019d and 2019e) of Shelton, Connecticut. A summary list of reviewed historical aerial photographs for the Subject Property and its vicinity, and the aerial photo decade package, are provided in Appendix D.

The Subject Property and adjacent properties appear to have been vacant undeveloped land prior to 1957. By 1965, the Subject Property is cleared and shows a campus similar to the configuration of Trinity Lutheran College with Providence Heights Loop.

Minimal changes were observed on the Subject Property between 1965 and 2017. From 1980 to 2017, the surrounding properties show extensive development as residential areas on every side of the Subject Property.

No RECs were identified from the review of aerial photographs.

4.4.5 Historical Topographic Map Review

Historical topographic maps covering the Subject Property and vicinity, provided by EDR (2019f), were reviewed for various years between 1895 and 2014. A summary list of our review of historical topographic maps for the Subject Property and vicinity and the topographic maps are provided in Appendix D.

The Subject Property and adjacent properties are depicted as vacant land up until 1957. In 1965, the campus that ultimately became Trinity Lutheran College Subject Property appears in the currently cleared and demolished area of the Subject Property.

For all of the topographic maps reviewed, the Subject Property consistently lies on the plateau between Laughing Jacobs Lake and Lake Sammamish.

No RECs were identified from the review of historical topographic maps.

Page 11 KVJ/ld - 20180070V001-002

5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

The Subject Property and general vicinity were visited by an environmental professional from AESI on December 4, 2019. The site visit was limited to non-intrusive observations, and no sampling of soil, groundwater, or other types of media was performed.

The following sections summarize observations during the site reconnaissance of the Subject Property. Photographs were taken during the site visit to document current site conditions and are provided in Attachment 1. Observations made during the Subject Property reconnaissance, and items of potential or recognized environmental significance, if any, are recorded in our site reconnaissance notes, included in Appendix E.

5.2 General Subject Property Setting

The Subject Property is positioned in an area where general land use is predominantly residential in nature.

5.3 Current Occupant and Use of the Subject Property

At the time of the site reconnaissance, the Subject Property was vacant, and all buildings demolished except for the water tower and two small structures that were formerly a garage and pumphouse for the water tower. The water tower is no longer used for that purpose. It is now a cellular tower for Sprint and AT&T, and the two structures appear to be used in connection with the cellular tower. All utilities to the Subject Property are reportedly discontinued. The Issaquah School District occupies and controls the Subject Property under eminent domain.

5.4 Description of Structures, Roads, and Other Improvements

There are two points of access representing the endpoints of the Providence Heights Loop, a road that runs along the perimeter of the three parcels comprising the Subject Property. Both points of access are from 228th Avenue SE. The first, which is approximately ¼ mile south of the second, appears to be the main entrance. It is wider than the second and leads to a fork with a stop sign and signage with directions to the church and the gym/swimming pool and YMCA. The second is narrower and blocked behind a locked fence.

5.5 Current Uses of the Adjoining Properties

Properties adjoining the Subject Property are identified in the bullets below.

- The adjoining property to the north is currently occupied by Providence Point Condominium Complex residential.
- The adjoining property to the south is currently occupied by Providence Point Condominium Complex residential.
- The adjacent property to the west is currently occupied by Providence Point Condominium Complex residential.
- The adjacent property to the east is currently occupied by 228th Avenue SE, and beyond that single-family homes.

5.6 Exterior Observations

The Subject Property is comprised of three contiguous properties:

- 1624069029 to the west This parcel is virtually 100 percent wooded. Trees appear to be predominantly 8 to 10 inches in diameter and a mix of deciduous and evergreen species.
- 1624069001, the central and main parcel This parcel is almost entirely clear within the Providence Heights Loop. It is wooded outside of the Loop. The former Trinity Lutheran College and YMCA were located in the central portion of this parcel. The buildings have been removed. The Loop is asphalt (degraded in places by grasses growing through it) as are the former parking lots in the southern portion of the parcel, the northwest portion of the parcel, and the northeast portion of the parcel. The surfaces that are not wooded or asphalt-covered are grass-covered. There is also, in the wooded southern tip of the parcel, a former water tower that is currently used as a cellular tower. An extension of the Loop leads to the water tower, which is cleared sufficiently to accommodate the tower and its appurtenances (see Attachment 1).
- 1624069031 to the east This parcel is virtually 100 percent wooded. Trees appear to be predominantly 8 to 10 inches in diameter and a mix of deciduous and evergreen species.

One propane AST was observed inside the locked fenced area around the water tower. Its status was not apparent, but it was intact and undamaged. There were no signs of USTs, even in the area where the 500-gallon heating oil UST was removed and decommissioned in June 2007 (SES, 2007). No significant staining, adverse odors, stressed vegetation, or any other indications of improper use, storage, or disposal of hazardous materials were noted.

κνι/ld - 20180070ν001-002 Page 13

5.7 Interior Observations

No interior observations were made because all of the structures associated with Trinity Lutheran College were demolished and the two small buildings beneath the water tower were inaccessible behind a locked gate.

No RECs were identified from the Site Reconnaissance.

6.0 INTERVIEWS

During the performance of this Phase I ESA, AESI conducted the following interviews:

6.1 Interviews With Occupant(s)

During the site reconnaissance, AESI interviewed Mr. Thomas C. Mullins, Construction Coordinator, Issaquah School District. He shared the history of the property and current sensitivities of the surrounding residents. He shared information on the status of the water tower's current use as a cellular tower. In addition, he noted that there is likely heavy metal contamination in soil around the water tower from the paint removal process. He was not aware of any spills of hazardous substances, air quality issues, or any other environmental incidents on the Subject Property since their occupation in 2019.

6.2 Interviews With Local Government Officials

AESI did not specifically interview any local government officials as part of this Phase I ESA. Site records were obtained from King County and Ecology, which are discussed in the appropriate sections of this report if provided/available.

No RECs were identified from interviews conducted.

7.0 VAPOR INTRUSION ASSESSMENT

In accordance with Ecology's *Draft Guidance for Evaluating Soil Vapor Intrusion in Washington State: Investigation and Remedial Action* (Ecology, 2016), using EDR's Vapor Encroachment Screen tool (EDR, 2019g) AESI has conducted a Preliminary Vapor Intrusion Assessment of the Subject Property. The results of our assessment are provided below.

Based on information obtained during preparation of this Phase I ESA, no chemicals of sufficient volatility or toxicity are known or suspected to be present at the Subject Property. Additionally, no occupied or planned future buildings at the Subject Property are located within 100 feet of any known or suspected subsurface contamination source. In our opinion, the Subject Property

does not currently present a vapor intrusion hazard to current or future development at this time.

8.0 FINDINGS

8.1 De Minimis Conditions

A de minimis condition is a condition that generally does not present a threat to human health or the environment, and that generally would not be the subject of an enforcement action.

There were no *de minimis* conditions identified during this assessment.

8.2 Historical Recognized Environmental Conditions

A historical recognized environmental condition (HREC) is a past release of any hazardous substance or petroleum product that has occurred in connection with the Subject Property and has been addressed to the satisfaction of the applicable regulatory authority.

There were two HRECs identified for the Subject Property:

- 1. The former heating oil UST represents an historical REC for the Subject Property.
- 2. The former detention pond represents a second historical REC for the Subject Property.

8.3 Controlled Recognized Environmental Conditions

A controlled recognized environmental condition (CREC) is a REC resulting from a past release that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

There were no CRECs identified for the Subject Property.

8.4 Recognized Environmental Conditions

A REC is the presence, or likely presence, of hazardous substances or petroleum products that indicate a release, conditions indicative of a release, or conditions that pose a material threat of future release to the environment in, on, or at the Subject Property.

There were no RECs identified for the Subject Property.

January 20, 2020 ASSOCIATED EARTH SCIENCES, INC. Page 15 KVJ/ld - 20180070V001-002

9.0 OPINION

Based on the information gathered during this Phase I ESA, this assessment has not identified RECs that would present a material threat of a release of hazardous substances or petroleum hydrocarbons at the Subject Property. In our opinion, no further assessment appears warranted at this time.

9.1 Data Gaps

A data gap is a lack of or inability to obtain information required despite good faith efforts to gather such information. A data gap is only significant if information or professional experience raises reasonable concerns involving the data gap.

Three significant data gaps were encountered that could alter the findings of this assessment.

- The Subject Property is large and significantly wooded. As such, there were extensive areas covered by leaves, blackberry bushes, and undergrowth, which could conceal potential RECs.
- There was no access to the two buildings, the original garage and pumphouse for the water tower, beneath the water tower because that area was secured by the operators of the cellular units on top of the water tower.
- 3. The possible soil contamination from the removal of heavy metal-containing paint from the water tower may represent a REC if heavy metals are present above regulatory cleanup levels and the owners of the water/cell tower have not already cleaned up any contamination. No information beyond the anecdotal reference by Mr. Mullins. An environmental investigation may be needed to establish the presence and extent of this potential contamination.

10.0 CONCLUSIONS

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E-1527-05 of the Issaquah School District Property located at 4221 (or 4441) 228th Avenue SE in Issaquah, King County, Washington. Any exceptions to, or deviations from, this practice are described in Sections 1.4, 1.5, and 11.0 of this report. This assessment has identified no RECs relative to the Subject Property. No further action appears warranted or is recommended at this time.

11.0 DEVIATIONS

No deviations from ASTM Practice E-1527-13 were requested by the user for this assessment.

12.0 ADDITIONAL SERVICES

No additional services were provided as part of the Phase I ESA.

13.0 QUALIFICATIONS

We declare that to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in §312.10 of 40 CFR312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed all of the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Resumes of the environmental professionals who performed this Phase I ESA are included in Appendix F.

14.0 CLOSURE

AESI personnel performed this assessment in accordance with generally accepted standards of care that existed in the State of Washington at the time of this study. Our findings and conclusions have been prepared in accordance with generally accepted professional practice in the area at this time. We make no other warranty, either express or implied.

We appreciate the opportunity to be of service to you on this project. If you should have any questions or require additional information, please feel free to contact us.

Sincerely,

ASSOCIATED EARTH SCIENCES, INC. Kirkland, Washington

Ken V. Jennings L.G.

Senior Geologist

Associate Hydrogeologist

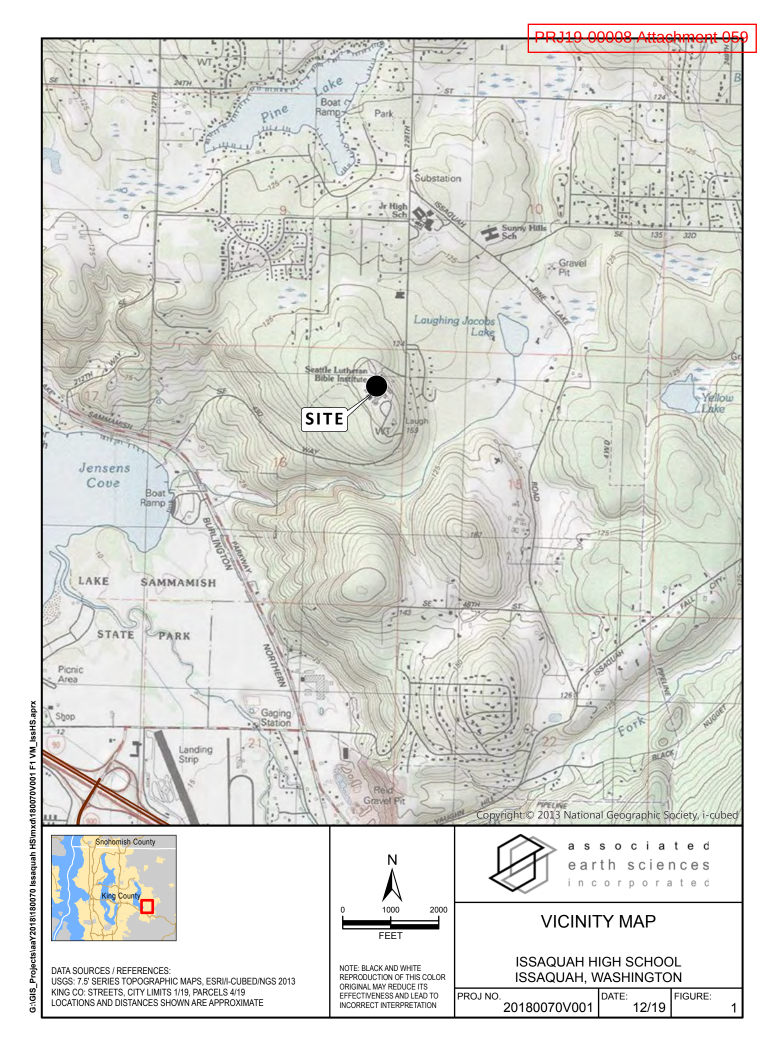
15.0 REFERENCES

- 2010 Sammamish Plateau Water and Sewer District Water Comprehensive Plan: 2011.
- Environmental Data Resources, Inc. (EDR), 2019a, The EDR Radius Map™ Report with GeoCheck[®], Issaguah School District Property, 4221 228th Avenue SE, Issaguah, WA 98029: Shelton, Connecticut, November 19, 2019.
- EDR, 2019b, Certified Sanborn® map report, Issaguah School District Property, 4221 228th Avenue SE, Issaguah, WA 98029: Shelton, Connecticut, November 19, 2019.
- EDR, 2019c, The EDR-city directory image report, Issaquah School District Property, 4221 228th Avenue SE, Issaguah, WA 98029: Shelton, Connecticut, November 21, 2019.
- EDR, 2019d, The EDR aerial photo decade package, Issaquah School District Property, 4221 228th Avenue SE, Issaguah, WA 98029: Shelton, Connecticut, November 19, 2019.
- EDR, 2019e, The EDR aerial photo decade package (2), Issaquah School District Property, 4221 228th Avenue SE, Issaguah, WA 98029: Shelton, Connecticut, November 19, 2019.
- EDR, 2019f, The EDR historical topo map report with QuadMatch™, Issaguah School District Property, 4221 228th Avenue SE, Issaquah, WA 98029: Shelton, Connecticut, November 19, 2019.
- EDR, 2019g, Vapor encroachment screen tool.
- Jones, M.A 1998, Surficial hydrogeologic units of the Puget Sound aquifer system, Washington and British Columbia, for the Tacoma quadrangle.
- King County, 2019, ParcelViewer, available at: https://gismaps.kingcounty.gov/parcelviewer2/
- Sound Environmental Strategies, 2007, UST decommissioning report, Trinity Lutheran College: July 26, 2007.
- United States Geological Survey, 1992, Geologic map of the Issaquah 7.5' quadrangle, King County, Washington.
- Urban Redevelopment, LLC, 2007, Cleanup action report Trinity Lutheran College: April 23, 2007.

ASSOCIATED EARTH SCIENCES, INC. Page 18 KVJ/ld - 20180070V001-002

- Washington State Department of Ecology, 2007, No Further Action determination under WAC 173-340-515(5) for the following hazardous waste site-Trinity Lutheran College: December 5, 2007.
- Washington State Department of Ecology, 2016, Draft guidance for evaluating soil vapor intrusion in Washington State: Investigation and remedial action.
- Washington State Department of Ecology, 2019a, Cleanup site search, available at: https://apps.ecology.wa.gov/gsp/SiteSearchPage.aspx.
- Washington State Department of Ecology, 2019b, Toxics cleanup program web reporting, available at: https://apps.ecology.wa.gov/tcpwebreporting/report.aspx.

ASSOCIATED EARTH SCIENCES, INC. January 20, 2020 Page 19 KVJ/ld - 20180070V001-002





SITE

EXPLORATION BORING

EXPLORATION PIT

TEST PIT BY EARTH SOLUTIONS NW, 2014

TEST PIT BY TERRA ASSOCIATES INC., 2015

PARCEL

CONTOUR 20 FT

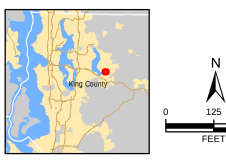
CONTOUR 5 FT

IMAGE TAKEN PRIOR TO DEMOLITION OF EXISTING STRUCTURES. DEMO IN PROCESS DEC. 2018 AND DONE BY JUNE

DATA SOURCES / REFERENCES: PSLC: KING COUNTY 2016, GRID CELL SIZE IS 3'.

PSLC: KING COUNTY 2016, GRID CELL SIZE IS 3: DELIVERY 3 FLOWN 3/2/16 - 3/29/16. CONTOURS FROM LIDAR KING CO: STREETS, 1/19, PARCELS 4/19, AERIAL PICTOMETRY INT. 2017 TEST PITS FROM: "GEOTECHNICAL REPORT MADISON POINTE", BY TERRA ASSOCIATES 11/14/2018

LOCATIONS AND DISTANCES SHOWN ARE APPROXIMATE



BLACK AND WHITE REPRODUCTION OF THIS COLOR ORIGINAL MAY REDUCE ITS EFFECTIVENESS AND LEAD TO INCORRECT INTERPRETATION



2017 AERIAL LIDAR BASED CONTOURS

ISSAQUAH HS #4 AND ES #17 ISSAQUAH, WASHINGTON

PROJ NO. 180070E001 12/19

ATTACHMENT 1

Subject Property Photographs



1. FACING EAST FROM PROVIDENCE LOOP AT THE MAIN (SOUTHERN) ENTRANCE TO THE SUBJECT PROPERTY



2. FACING NORTHWEST AT THE SIGN AT THE FIRST FORK ALONG PROVIDENCE LOOP IN THE SOUTHWEST PORTION OF THE PROPERTY



3. FACING SOUTH AT THE FORMER WATER TOWER THAT IS NOW A CELLULAR TOWER IN THE SOUTHEAST PORTION OF THE SUBJECT PROPERTY.



4. FACING SOUTH AT THE LOCKED FENCE AND TWO SMALL BUILDINGS AT THE BASE OF THE WATER TOWER IN THE SOUTHEASTERN PORTION OF THE SUBJECT PROPERTY.



5. ABOVEGROUND PROPANE STORAGE TANK INSIDE THE LOCKED FENCE SURROUNDING THE WATER TOWER.



6. FACING NORTH AT THE NEIGHBORING PROVIDENCE POINT CONDOMINIUMS NORTH OF THE SUBJECT PROPERTY AND THE GRASSY CLEARING IN THE NORTHEASTERN PORTION OF THE SUBJECT PROPERTY.



7. FACING NORTHWEST ACROSS THE NORTHEASTERN GRASSY PORTION OF THE FORMER TRINITY LUTHERAN COLLEGE CAMPUS AND THE TREES THAT LINE IT.



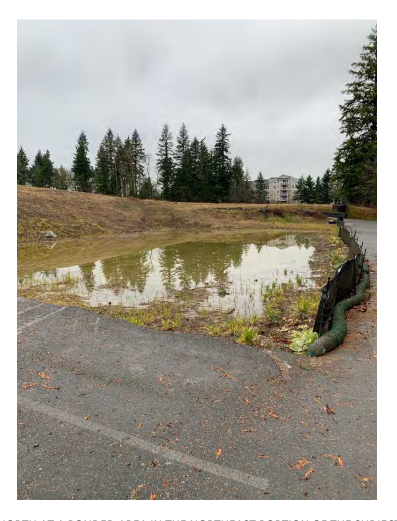
8. FACING NORTHWEST FROM THE SOUTHERN PARKING LOT (ASPHALT) ON THE SUBJECT PROPERTY.



9. FACING NORTHEAST AT THE WOODED EASTERN PARCEL AND PART OF PROVIDENCE LOOP FROM THE WESTERN EXTENT OF THE EASTERN PARCEL.



10. FACING SOUTHWEST ACROSS THE SUBJECT PROPERTY FROM THE NORTHEASTERN PORTION OF THE CENTRAL PARCEL.



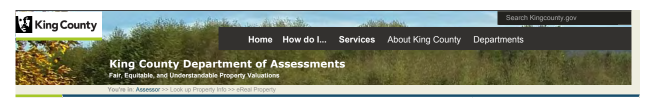
11. FACING NORTH AT A PONDED AREA IN THE NORTHEAST PORTION OF THE SUBJECT PROPERTY.



12. FACING SOUTHWEST ALONG PROVIDENCE LOOP. PROVIDENCE POINT CONDOMINIUMS ARE TO THE RIGHT ON THE OTHER SIDE OF A FENCE.

APPENDIX A

County Assessor Records



500 Fourth Avenue, Suite ADM-AS-0708, Seattle, WA 98104

Office Hours: Mon - Fri 8:30 a.m. to 4:30 p.m.

TEL: 206-296-7300 FAX: 206-296-5107 TTY: 206-296-7888

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- Property Tax Bill Map This Property Glossary of Terms
 Area Report
- Print Property Detail

Parcel	162406-9001
Name	ISSAQUAH SCHOOL DISTRICT
Site Address	
Geo Area	90-10
Spec Area	
Property Name	VACANT LAND

PARCEL DATA

Jurisdiction	ISSAQUAH				
Levy Code	1437				
Property Type	С				
Plat Block / Building Number					
Plat Lot / Unit Number					
Quarter-Section-Township- Range	NE-16-24-6				

Legal Description

PLat Block: Plat Lot:

LAND DATA



Rainier

DNR Lease

Click the camera to see more pictures.

Highest & Best Use As If Vacant	SINGLE FAMILY
Highest & Best Use As Improved	(unknown)
Present Use	Vacant(Single-family)
Land SqFt	1,257,142
Acres	28.86

Territorial	
Olympics	
Cascades	
Seattle Skyline	
Puget Sound	
Lake Washington	
Lake Sammamish	
Lake/River/Creek	
Other View	
Designa	ations
Historic Site	
Current Use	(none)
Nbr Bldg Sites	
Adjacent to Golf Fairway	NO
Adjacent to Greenbelt	NO
Other Designation	NO
Deed Restrictions	NO
Development Rights Purchased	NO
Easements	NO
Native Growth Protection Easement	NO

NO

Percentage Unusable				
Unbuildable	NO			
Restrictive Size Shape	NO			
Zoning	SF-SL			
Water	WATER DISTRICT			
Sewer/Septic	PUBLIC			
Road Access	PUBLIC			
Parking	ADEQUATE			
Street Surface	PAVED			

Wat	Waterfront						
Waterfront Location							
Waterfront Footage	0						
Lot Depth Factor	0						
Waterfront Bank							
Tide/Shore							
Waterfront Restricted Access							
Waterfront Access Rights	NO						
Poor Quality	NO						
Proximity Influence	NO						

Nuisa	ances				
Topography					
Traffic Noise					
Airport Noise					
Power Lines	NO				
Other Nuisances	NO				
Prob	olems				
Water Problems	NO				
Transportation Concurrency	NO				
Other Problems	NO				
Environmental					
Environmental	NO				

BUILDING

Reference Links:

- King County Tax
- Property Tax Advisor
- Washington State
 Department of
 Revenue (External
- Washington State Board of Tax Appeals (External link)
- Board of Appeals/Equalization
- Districts Report
- o iMap
- Recorder's Office

Scanned images of surveys and other map documents

Notice mailing date: 07/04/2019

ADVERTISEMENT

Accessory	ccessory											
Accessory Type	Picture	Description	Qty	Unit Of Measure	Size	Grade	Eff Yr	%	Value	Date Valued		
Pkg: Covrd, Sec		Garage	1	Square Feet	625	AVERAGE	1975	100	6000	2/23/2005		
Pkg: Covrd, Sec		Pump House	1	Square Feet	550	AVERAGE	1975	100	5500	2/23/2005		
Storage Tanks	?	Water Tank	1		150000	AVERAGE	1975	100	150000	2/23/2005		

TAX ROLL HISTORY

Account	Valued Year	Tax Year	Omit Year	Levy Code	Appraised Land Value (\$)	Appraised Imps Value (\$)	Appraised Total Value (\$)	New Dollars (\$)	Taxable Land Value (\$)	Taxable Imps Value (\$)	Taxable Total Value (\$)	Tax Value Reason
162406900108	2019	2020		1437	21,999,900	0	21,999,900	0	0	0	0	EX
162406900108	2018	2019		1437	21,999,900	0	21,999,900	0	0	0	0	EX
162406900108	2017	2018		1437	18,857,100	8,192,000	27,049,100	0	18,857,100	8,192,000	27,049,100	
162406900108	2016	2017		1437	17,599,900	9,003,300	26,603,200	0	17,599,900	9,003,300	26,603,200	
162406900108	2015	2016		1437	17,599,900	9,003,300	26,603,200	0	17,599,900	9,003,300	26,603,200	
162406900108	2014	2015		1437	17,599,900	9,250,800	26,850,700	0	17,599,900	9,250,800	26,850,700	
162406900108	2013	2014		1437	17,599,900	9,548,300	27,148,200	0	17,599,900	9,548,300	27,148,200	
162406900108	2012	2013		1437	17,599,900	9,846,100	27,446,000	0	0	0	0	EX
162406900108	2011	2012		1437	17,599,900	10,097,000	27,696,900	0	0	0	0	EX
162406900108	2010	2011		1430	17,599,900	9,915,300	27,515,200	0	0	0	0	EX
162406900108	2009	2010		1430	17,599,900	11,305,800	28,905,700	0	0	0	0	EX
162406900108	2008	2009		1430	2,575,000	26,527,500	29,102,500	0	0	0	0	EX
162406900108	2007	2008		1430	2,453,000	26,162,600	28,615,600	0	0	0	0	EX
162406900108	2006	2007		1430	2,262,800	24,342,500	26,605,300	0	0	0	0	EX
162406900108	2005	2006		1430	1,885,700	24,008,500	25,894,200	0	0	0	0	EX
162406900108	2004	2005		1430	1,533,700	5,369,100	6,902,800	0	0	0	0	EX
162406900108	2003	2004		1430	1,533,700	4,903,500	6,437,200	0	0	0	0	EX
162406900108	2002	2003		6825	1,885,700	5,003,200	6,888,900	0	0	0	0	NP
162406900108	2001	2002		6825	2,199,900	4,302,000	6,501,900	0	0	0	0	NP
162406900108	2000	2001		6825	1,885,000	5,249,000	7,134,000	0	0	0	0	NP
162406900108	1999	2000		6825	1,885,000	5,207,900	7,092,900	0	0	0	0	NP
162406900108	1997	1998		6825	0	0	0	0	1,885,000	12,550,000	14,435,000	
162406900108	1996	1997		6825	0	0	0	0	1,886,000	12,551,000	14,437,000	
162406900108	1995	1996		6825	0	0	0	0	1,886,000	12,551,000	14,437,000	
162406900108	1994	1995		6825	0	0	0	0	1,885,000	12,551,000	14,436,000	
162406900108	1992	1993		6825	0	0	0	0	1,885,000	7,632,000	9,517,000	
162406900108	1990	1991		6825	0	0	0	0	865,800	7,632,400	8,498,200	
162406900108	1988	1989		6825	0	0	0	0	288,600	7,632,400	7,921,000	
162406900108	1986	1987		6825	0	0	0	0	216,400	7,632,400	7,848,800	
162406900108	1985	1986		6825	0	0	0	0	216,400	7,632,400	7,848,800	
162406900108	1984	1985		6825	0	0	0	0	700	25,700	26,400	
162406900108	1982	1983		6825	0	0	0	0	800	25,700	26,500	

SALES HISTORY

Excise Number	Recording Number	Document Date	Sale Price	Seller Name	Buyer Name	Instrument	Sale Reason
2361357	20080829001145	8/29/2008	\$22,720,000.00	LUTHERAN BIBLE INSTITUTE OF SEATTLE	PLATEAU CAMPUS L L C	Statutory Warranty Deed	None
1468767	199602080000	12/30/1994	\$40,000.00	SWANSON- DEAN/DAEWOO PARTNERSHIP	LUTHERAN BIBLE INSTITUTE OF SEATTLE	Quit Claim Deed	None

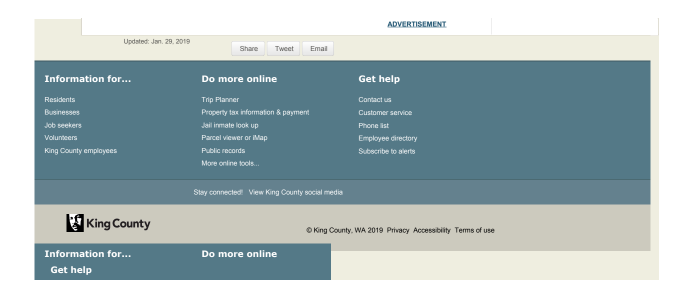
REVIEW HISTORY

Tax Year	Review Number	Review Type	Appealed Value	Hearing Date	Settlement Value	Decision	Status
2020	R271104	Review - Destruct	\$0	1/1/1900	\$0		Completed

PERMIT HISTORY

Permit Number	Permit Description	Type	Issue Date	Permit Value	Issuing Jurisdiction	Reviewed Date
DEM17- 00002	Demolition of vacant church, dormitories and accessory buildings.,	Demolition	6/1/2017	\$3,000,000	ISSAQUAH	11/18/2019

HOME IMPROVEMENT EXEMPTION



Inspection	Date	Status	Staff	Notes	Documents
TESC INITIAL INSP	12/6/2017	Not Ready	Jason Bond		
				Terry and I went on site and found that aesbestos abatement had begun. Windows on	
				the Noth side of the building had been removed. Due to permit conditions no work is	
				allowed untill those conditions are met. Told Matt with Rhine that they had to stop all	
SITE INSPECTION	12/12/2017	Stop Work	Jason Bond	the work untill conditions have been met. Email is attached.	
				Spoke with Matt, still needed the silt fence around the wetland area away from the	
TESC INITIAL INSP	12/14/2017	Pass	Jason Bond	building. He had the fencing onsite will have it installed by the end of the day.	
SITE INSPECTION	12/19/2017	Pass	Jason Bond		
SITE INSPECTION	12/29/2017	Pass	Jason Bond		
SITE INSPECTION	1/8/2018	Pass	Jason Bond		
SITE INSPECTION	1/10/2018	Stop Work	Jason Bond	Stop work was posted on the East entrance door. See chronology.	
				The chain gate to the site was open so I went in. I spoke with Erik who said they were	
				finishing the L and I approved work that was in progress when the stop work order was	
SITE INSPECTION	1/12/2018	Pass	Jason Bond	issued. No work will take place after that.	
				Gate was open so I checked. Spoke with one of the 3 people on site (didn't catch her	
				name but was the other super other than Erik). They are still demobilizing. Collecting al	
				the tools removing the rumble strips, etc She said they would probably be most of the	
SITE INSPECTION	1/17/2018	Pass	Jason Bond	week.	
				Met with Harry (BO), the owner, and contractor to discuss what is allowed for work on	
				site. All work must be indoors. Nothing on the outside of the building or grounds can be	2
SITE INSPECTION	2/27/2018	Pass	Jason Bond	disturbed.	
				Walked the site. Outside of building is undisturbed, abatement continues on the inside	
SITE INSPECTION	3/8/2018	Pass	Jason Bond	of the building.	
SITE INSPECTION	3/15/2018	Pass	Jason Bond		
SITE INSPECTION	3/15/2018	Pass	Jason Bond		
				3 citizens were outside fence, and parked at the bottom. Said they were allowed to view	•
				from outside the fence. All work continues n the inside only, no disturbance to the	
SITE INSPECTION	3/20/2018	Pass	Jason Bond	grounds or outside of the building.	
				Took a photo or a water hose entering the building through a broken valiance. This may	
				be damage to the outside, but I don't see another viable option to get water inside in	
SITE INSPECTION	4/4/2018	Pass	Jason Bond	this area to continue abatement.	
DEMO/UTILITIES	4/9/2018	Pass	Jason Bond	Asbestos work continues inside the building. No work shown outside the building.	
DEMO / UTILITIES	4/16/2018	Pass	Jason Bond		

DEMO/UTILITIES	4/23/2018	Pass	Jason Bond	On site with Kyle to introduce him to site and Super. New Super on site is Dennis Staples. I asked him about a staff visit to the sanctuary. It was being abateted at the time but if all goes well would be available next week possibly Thursday.
DEMO / UTILITIES DEMO / UTILITIES	5/8/2018 5/11/2018	Pass Pass	Jason Bond Jason Bond	They are taking down interior walls, but no concrete. Harry sent email that OK'd some more work this is part of the approved work. Matt Moran is the super back on site.
DEMO/UTILITIES	5/14/2018	Pass	Jason Bond	Spoke with Matt on site. PSE is de-energized and looking for the meters. Some abatement work (windows) is happening iniside. Demo on the walls continues, Matt hopes to remove debris this week. The water tank was filled today.
SITE INSPECTION	5/22/2018	Pass	Jason Bond	windows are being removed. Not the stained glasss just the regular aesbestos windows.
				Some of the landscpae has been removed and is piled up for removal. Only 2 workers on site today they will be working on removing more of the windows, not the stained glass windows, just continue to remove the normal windows.
SITE INSPECTION	5/29/2018	Pass	Jason Bond	Fencing and everything else is still in place to secure the site.
				Spoke with Matt from Rhine. The last of the windows and abatement is being completed. Site has been cleaned up with yard debris and other soft interier debris removed. All the hazardous materials are out and covered. Hazardous waste is coming
SITE INSPECTION	6/12/2018	Pass	Jason Bond	tomorrow to inventory and then remove the material later in the week. Continuing indoor removal. Working in the basement near the boiler room. Starting to
SITE INSPECTION	6/25/2018	Pass	Jason Bond	dump debris.
SITE INSPECTION	7/13/2018	Pass	Jason Bond	Small crew on site removing debris piles and finishing work on the west side building.
SITE INSPECTION	8/7/2018	Pass	Jason Bond	Spoke with Matt from Rhine. Beginnning to remove roofs. Haul out of materials tomorrow or Thursday. Spoke to him about the working hours and he understood and wasnt sure what happened. He reiterated the hours again to his crew today. PCB reports he was hoping today.
				Crew is working on the roofs. They have water going as they break up and remove the roofing material. Matt (site super) is on the roof so no chance to talk to him today. Sight
SITE INSPECTION	8/13/2018		Jason Bond	looks good and clean. Continuing roof demo. Matt informed they may be on strike tomorrow and not
SITE INSPECTION	8/20/2018	Pass	Jason Bond	working. If working continue roof work.
TESC INSPECTION	12/28/2018	Pass	Jason Bond	

**FINAL INSPECTION	5/22/2019	Rescheduled	Jason Bond	
				Hinton and I met with Todd Larsen from Rhine. The contstruction fencing and portable restrooms need to be removed. Todd informed that will be tomorrow and Tuesday. I
**FINAL INSPECTION	5/23/2019	Correction Required	Jason Bond	will put in a final inspection for Tuesday.
				Performed inspection per BO Harry Hinton's request. Chain link fence has not been
**FINAL INSPECTION	5/29/2019	Correction Required	Chris Grabowski	removed.
				All fencing and portable restrooms have been removed. All TESC remains in place as
**FINAL INSPECTION	6/5/2019	Pass	Jason Bond	agreed.

Permit #	Status	Description
BLD21-00242 BLD21-00025 BLD21-00026 BLD20-00248 PRE20-00008 PRE20-00007	In Review In Review Waiting for Corrections Finaled Screening Screening	HS#4 PARKING GARAGE CONSTRUCTION OF A 453 STALL TWO TIER OPEN PARKING GARAGE TO SERVE SCHOOL STAFF AND STUDENT PARKING FOR ISSAQUAH SCHOOL DISTRICT'S HIGH SCHOOL #4 AND ELEMENTARY SCHOOL #17. HIGH SCHOOL #4 New High School ISD ELEMENTARY SCHOOL #17 New Elementary School SD35 5G/NR 2021 Removing (3) existing antennas, Removing (6) TMA's, & (6) Diplexers, Adding (3) antennas, Adding (3) RRU's, and ancillary equipment to existing facility. ISSAQUAH HIGH SCHOOL #4 AND ELEMENTARY SCHOOL #17 USING TO TRACK PEER REVIEWS - SEE CHRONO HS/ES CRITICAL AREAS CONSULTANT REVIEWS
		ISSAQUAH HIGH SCHOOL #4 AND ELEMENTARY SCHOOL #17 Construction of a new 226,500 sf high school to serve 1,400 students in grades 9-12 and a new 71,300 sf elementary school serving 600 students in grades K-5. The high school includes general use classrooms, library, commons, food services, performing arts center, gymnasium with auxiliary gyms, locker rooms with fitness and activity rooms, career technical education rooms, and supporting administrative spaces. The elementary school includes general use classrooms, commons, gymnasium, library, music and supporting administrative spaces. The 40.79 acre site will also include surface and structured parking areas, football field/track/covered grandstands, softball and baseball fields, tennis courts, and a covered play building. Proposed site work includes a new entry access road to both the high school and elementary school, a separate bus drop off to the south, a fire lane at the perimeter and site retaining
COM20-00001	In Review	walls. NEW ISSAQUAH ELEM & HIGH SCHOOL PROVIDENCE POINT UMBRELLA ASSOCIATION TO APPEAL FINAL DETERMINATION OF NON-
APP19-00006	Screening	ISSAQUAH HIGH SCHOOL #4 AND ELEMENTARY SCHOOL #17 Construction of a new 237,000 sf high school to serve 1,400 students in grades 9-12 and a new 75,000 sf elementary school serving 600 students in grades K-5. The high school includes general use classrooms, library, commons, food services, performing arts center, gymnasium with auxiliary gyms, locker rooms with fitness and activity rooms, career technical education rooms, and supporting administrative spaces. The elementary school includes general use classrooms, commons, gymnasium,
		library, music and supporting administrative spaces. The 34.6 acre site will also include surface and structured parking areas, football field/track/covered grandstands, softball and baseball fields, tennis courts, and a covered play building.
PRE19-00005	Closed	Proposed site work includes a new entry access road to both the high school and elementary school, a separate bus drop off to the south, a firelane at the perimeter and site retaining walls. AT&T SITE: SD35 - PINE LAKE AT&T equipment upgrades and maintenance to existing radio tower wireless telecommunications facility.
BLD18-00265 BLD18-00138	Finaled Finaled	AT&T proposes to Add (3) B66 to the existing FN/WCS antennas SD35_PINE LAKE_3C_AT&T UPGRADES AT&T equipment upgrades and maintenance on existing water tank wireless communications facility. AT&T proposes: Replacing (3) Panel Antennas. Install: (6) New RRH Units.

APP18-00003	Screening	CAMPUS CITY CHURCH DEMOLITION APPEAL Appeal of the March 28, 2018 Mitigated Determination of Non-Significance (MDNS) for Churchome's proposal to demolish the Providence Heights Campus (Permit #DEM17-00002, SEP17-00004).
		PROVIDENCE HEIGHTS STOP WORK APPEAL Owners appeal the stop work order signed by City of Isaquah Supervising Building Inspector on
APP18-00001	Screening	February 22, 2018.
		CITY CHURCH CAMPUS DEMO GRADING City Church Demo Grading - Associated with the City Church Campus demolition, this permit
SW17-00041	Issued	removes hard surfaces and fills voids with reclaimed material onsite
APP17-00004	Screening	PROVIDENCE HEIGHTS CITY CHURCH APPEAL
		ZAYO 10097915 PINE LAKE REROUTE FIBER SOLUTIONS WO 10097915-PINE LAKE REROUTE - 1,589' new aerial-install new strand & lash;
ROW17-00074	Issued	272' new ug-directional bore & trench in grass area/paved roadway/under sidewalk, install vault, polyducts, fiber; 25' Risers, install polyducts.
NOV17 00074	133000	SE03XC127 PINE LAKE Modification of existing wireless telecommunication facility includes removing (60 existing panel antennas,
BLD17-00203	Finaled	installing (3) new antennas, installing (6) new Remote Radio Units, and installing 3 new filters.
APP17-00003	In Review	PROVIDENCE HEIGHTS SEPA APPEAL Appeal of MDNS Issued to Plateau Campus LLC
SEP17-00004	Decision Issued	CAMPUS CITY CHURCH DEMOLITION Reference DEM17-00002
02. 27 0000 .	2 00101011 1000.00	CITY CHURCH CAMPUS DEMOLITION CITY CHURCH CAMPUS DEMOLITION
DEM17-00002	Finaled	buildings.
		SD35 PINE LAKE 2C Remove 3 existing antennas and replace with 3 new antennas. Install 3 new RRH's (remote radio heads) on existing pipe
BLD15-00418	Expired	mounts behind antennas.
CON15-00002	Expired	CITY CHURCH SITE SUBDIVISION
TIA15-00006	Canceled	CITY CHURCH SITE SUBDIVISION
		T-MOBILE SE02655A LUTHERAN BIBLE WATER TANK The proposal involves replacing (3) existing panel antennas with (3) new panel antennas,
		removing (3) existing TMAs, and adding (3) remote radio units and associated cabling at an existing wireless communication facility. No
BLD15-00246	Finaled	additional height is proposed. This project should be land use exempt under Rule 6409(a).
BLD14-00091	Finaled	SPRINT PINE LAKE 2.5 GHz Sprint is proposing the addition of 3 panel antennas and 3 RRU's to the existing Sprint communications facility/
SGN14-00080	Finaled	CITY KIDS A-FRAME Display A-Frame
SGN14-00078	Finaled	SAMMAMISH FAMILY YMCA A-FRAME Display A-frame sign
00.12.00070		VERIZON SEAQ JACOBS LAUGHING LAKE Verizon proposes to install twelve (12) antennas at the top of an existing 109 foot 10 inch water
PUB13-00331	Canceled	tank. The proposal includes a new 8 foot by 20 foot concrete slab with five (5) new equipment cabinets and a backup generator.
BLD13-00436	Finaled	VERIZON SEAQ JACOBS LAUGHING LAKE Replace 3 panel antennas with new equipment cabinets and a backup generator.
		VERIZON WIRELESS SEA LAUGHING JACOBS LK The applicant, Verizon, proposes to install twelve (12) antennas to the water tank located at
ASDP13-00005	Decision Issued	4221 228TH AVE SE. The proposal includes a new 9' by 20' concrete slab with five (5) new equipment cabinets and a backup generator.
SGN13-00045	Finaled	CITY KIDS SCHOOL A-FRAME A-frame for City Kids School
SGN12-00109	Finaled	CITY KIDS SCHOOL CITY KIDS SCHOOL. A-FRAME

SGN12-00014 BLD11-00146 PLN11-00021	Finaled Finaled Decision Issued	SAMMAMISH CHRISTIAN NOAHS ARK A-Frame sign for Sammamish Christian Preschool / Noah's Ark Preschool. AT&T WIRELESS ANTENNA Replace 3 antenna and add 6 remote radio heads to existing water tower. AT&T WIRELESS ANTENNA Replace 3 antenna and add 6 remote radio heads to existing water tower.
SGN11-00072	Finaled	SAMMAMISH CHRISTIAN NOAHS ARK A-Frame sign for Sammamish Christian Preschool / Noah's Ark Preschool.
		GREAT BIG GET TOGETHER A special event request from The City Church for an all church picnic entitled, "Great Big Get Together," scheduled for August 29th, 2010 from 1:00pm to 7:00pm. The City church has 6 locations throughout the Puget Sound region, and this picnic will allow the church members to come together. The location of the event is at 4221 228th Avenue SE.
		The applicant included a site map with a diagram of the shuttle route for overflow parking. Overflow parking has been arranged at Eastridge Assembly of God and Sunny Hills Elementary. A music conert with a live band will play from 6:00-7:00pm. Canopies will be erected on site. Commercial food vendors will be on site. The applicant expects 2,500 people to attend this event. Port-a-potties will be available on site; in addition, indoor restrooms will be available. One 3'X4' directional A-Frame sign will be placed at the corner of E Lake Sammamish Pkwy SE and SE 43rd and at the entrance to the City Church.
SPE10-00066	Issued	
SGN10-00059	Finaled	SAMMAMISH CHRISTIAN NOAHS ARK A-Frame sign for Sammamish Christian Preschool / Noah's Ark Preschool. CITY CHURCH TREE REMOVAL This is to cut down hazar tree that is leaning towards neighbors fence and building, leave all material for nurse
TRE10-00002	Issued	logs in forest. This has been inspected by Alan H
BLD09-00225 E09-05324	Finaled Finaled	SAMMAMISH CHRISTIAN SCHOOL Erection of portable interior walls and suspended ceiling within an existing space to house offices 1480 sf CITY CHURCH CLOTHES WASHERS A (Other) (Alteration) project installing (4 Clothes Washer)
		GREAT BIG GET TOGETHER A special event request from Leon Sandberg, Creative Arts Pastor of The City Church, 4221 228th Avenue SE, for an all church picnic entitled, "Great Big Get Together," scheduled for August 30th, 2009 from 2:00pm to 7:00pm. The City church has 6 locations throughout the Puget Sound region, and this picnic will allow the church members to come together.
		The applicant included a site map with a diagram of the shuttle route for overflow parking. Overflow parking has been arranged at Pine Lake Middle School and Sunny Hills Elementary through Issaquah School District. Recorded music will be playing throughout the event with a live band from 6:00-7:00pm. No tents will be used, however, commercial food vendors will be on site, setting up their own booths like at farmers' markets, each providing its own health permit. The applicant expects 2,000 - 2,500 people to attend this event. Port-a-potties will be available on site, in addition to indoor restrooms. One 3'X4' directional A-Frame sign will be placed at the corner of E Lake Sammamish Pkwy SE and SE 43rd and at the entrance to the City Church.

FIR09-00065	Expired	CITY CHURCH FIRE SUPRESSION Upgrade fire suppression to UL 300 specs.
PUB09-00105	Finaled	.CITY CHURCH THE Remove dead sying and diseased trees near high traffic area and trim for normal pruning and maintenance.
MEC09-00010	Finaled	CITY CHURCH GAS PIPING LINES Install new gas line from meter to 3 new commerical ranges in kitchen
SGN09-00095	Finaled	CITY CHURCH Change face panels of existing double faced monument sign for "The City Church".
		CITY CHURCH TREE REMOVAL Remove all dead trees over 6" in diameter. All understory perennial plant material (ferns, indian plum, currant
PUB08-00176	Screening	etc) to be mulched/mowed to ground level.
BLD07-00413	Expired	SAMMAMISH CHRISTIAN SCHOOL EXPIRED Sammamish Christian School 1480 SF Tenant Improvement in existing space.
FIR07-00119	Finaled	TRINITY LUTHERAN COLLEGE New above ground storage tank and piping to existing generator. REF: BLD07-00119
		TRINITY LUTHERAN COLLEGE Remove leaking underground storage tank. REF: FIR07-00119 for installation of new above ground tank and
BLD07-00317	Finaled	piping to generator.
FIR07-00054	Finaled	TRINITY LUTHERAN COLLEGE Replace old fire alarm panel & 17 old smoke detectors.
		LUTHERAN BIBLE INSTITUTE Cascade Utility Inc. is cutting away a 20 ft section of pavement one foot on the west side of the fog line of 288th
PUB06-00443	Finaled	St. Directing traffic to slow and guiding traffic to stay in normal traffic lane.
		SAMMAMISH FAMILY YMCA Banner and A-frame sign. Banner not to be displayed more than 60 days in the calendar year. Sammamish Family
SGN06-00044	Expired	YMCA
		THE CITY CHURCH Reface existing Trinity Lutheran Church monument sign. Install 2 seperate tenant panels. One reading the City Church
SGN06-00032	Finaled	and one reading Trinity Lutheran Church. Refer to design #1792-B-02-of for details.
		THE CITY CHURCH SIGNAGE WITHDRAWN SEE SGN06-00032 Install a new 6' tall X 6' long X 1' wide internally illuminated monument sign
		on City ROW at the north entrance to the City Church property they share with Trinity Lutheran that informs patrons of the upcoming entrance
SGN05-00110	Canceled	to the church.
		THE CITY CHURCH SIGNAGE WITHDRAWN SEE SGN06-00032 Special use application to install a new 6' tall X 6' long X 1' wide internally
		illuminated monument sign on City ROW at the north entrance to the City Church property they share with Trinity Lutheran that informs
SPE05-00011	Canceled	patrons of the upcoming entrance to the church.
SGN05-00053	Francisco	CANANANAICH FANAH VVAACA appa paga and Traffic arianted A france Cigra net to be displayed recreation Co days. Commercial Family VAACA
301103-00033	Expired	SAMMAMISH FAMILY YMCA Banner and Traffic-oriented A-frame. Signs not to be displayed more than 60 days. Sammamish Family YMCA
		AT&T CINGULAR SD35 PINE LAKE The applicant proposes to add three additional panel antennas to a water tank that is an existing AT&T
PLN05-00006	Finaled	telecommunication facility located at 4221 228th SE. Please see sheet A-4 for detailed information. Each of AT&T's proposed panel antennae is approximately fifty-one inches long and six to ten inches wide.
F LINO 3-00000	Tillaled	AT&T CINGULAR SD35 PINE LAKE The addition of three additional panel antennas on an existing AT&T telecommunications facility located
BLD05-00027	Expired	on a water tank. Please see the enclosed project description for more detailed project information.
BLD03 00027 BLD04-00613	Expired	THE CITY CHURCH Remove partitions around confessionals & replace with half wall to enclose audio platform.
BLD04-00594	Expired	FLUX US CORP CELL TOWER Mount 4 antennae on water tower.
SGN04-00334	Expired	SAMMAMISH FAMILY YMCA Banner and Traffic-oriented A-frame. Signs not to be displayed more than 60 days.
201104 00142	Expired	3/ WATER WATER TO THE CONTINUE AND TRAINE OFFICIAL A HAME. SIGHTS HOLL to be displayed more than oo days.

PLN04-00006	Finaled	cabinet on existing water tower currently being used as a communications facility.
		SAMMAMISH CHRISTIAN SCHOOL Tenant Improvements to first floor level of the existing Trinity College (owner) to make (2) elementary
BLD03-00283	Finaled	school classrooms and (1) optional elementary school classroom for Sammamish Christian Elementary School.
		TRINITY LUTHERAN COLLEGE #1 The proposed development is to be a thirty six (36) unit residential development on approx. six (6) acres of
		ground located to the southwest of the main TLC campus, on the other side of 224th Lane SE. The site will be accessed from 224th Lane SE, with
PLN03-00030	Pending	a minimum amount of impact to the existing land uses.
		TRINITY LUTHERAN COLLEGE #1 This proposed development is to be the initial forty-six (46) unit phase of a medium/high density residential
	- "	development on approx. seven (7) acres of ground located to the northeast of the TLC campus, fronting on 228th Ave SE. The site will be
PLN03-00031	Pending	accessed from 228th Ave SE, with a minimal impact to the existing uses.
		SAMMAMISH CHRISTIAN SCHOOL Tenant improvements to the first floor level of the existing Trinity Lutheran College (owner) to make 2
		elemntary school classrooms and 1 future elementary classroom for the Sammamish Christian Elementary School (Tenants). Hours of operation:
CON03-00015	Screening	9 am - 3 pm, Monday-Friday.

FLUX US CORP CELL TOWER
Installation of four cellular antennas, one GPS antenna, one mircowave antenna (future), and one equipment

APPENDIX B

User Provided Information Form (Interview Substitute)

APPENDIX C

Environmental Data Resources, Inc. Radius Map™ Report With GeoCheck® **4221 228TH AVE SE** 4221 228TH AVE SE ISSAQUAH, WA 98029

Inquiry Number: 5874721.2s

November 19, 2019

The EDR Radius Map™ Report with GeoCheck®



TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	
Map Findings Summary.	4
Map Findings.	
Orphan Summary	65
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map	A-16
Physical Setting Source Map Findings.	A-18
Physical Setting Source Records Searched	PSGR-1

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

4221 228TH AVE SE ISSAQUAH, WA 98029

COORDINATES

Latitude (North): 47.5710550 - 47° 34' 15.79" Longitude (West): 122.0379490 - 122° 2' 16.61"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 572359.5 UTM Y (Meters): 5268856.0

Elevation: 512 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6005197 ISSAQUAH, WA

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150825 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 4221 228TH AVE SE ISSAQUAH, WA 98029

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	TRINITY LUTHERAN CHU	4221 228TH AVE SE	ALLSITES, CSCSL NFA, ASBESTOS, NPDES		TP
A2	PLATEAU PROPERTY LLC	4221 28TH AVE SE	ALLSITES		TP
A3	TRINITY LUTHERAN CHU	4221 228TH AVE SE	RGA HWS		TP
A4	PLATEAU PROPERTY	4221 28TH AVE NE	FINDS, ECHO		TP
A5	PLATEAU PROPERTY LLC	4221 28TH AVE SE	RCRA-LQG		TP
A6	TRINITY LUTHERAN CHU	4221 228TH AVE SE	VCP		TP
A7	TRINITY LUTHERAN CHU	4221 228TH AVE SE	FINDS, ECHO		TP
A8	LUTHERAN BIBLE INSTI	4221 228TH SE	UST		TP
B9	MARIANWOOD EXTENDED	3725 PROVIDENCE PT D	UST	Lower	710, 0.134, WNW
B10	MARIANWOOD EXTENDED	3725 PROVIDENCE PT D	ALLSITES	Lower	710, 0.134, WNW
B11	THOMAS QUICKSTAD DDS	3707 PROVIDENCE DR S	ALLSITES	Lower	719, 0.136, WNW
12	COTTAGES AT SPIRITWO		ALLSITES	Lower	1244, 0.236, North
13	223RD ASSEMBLAGE	22245 SE 38TH ST	ALLSITES, NPDES	Lower	1312, 0.248, NW
14	PROVIDENCE RIDGE	XXX SE 43RD WAY	ALLSITES, NPDES	Lower	1600, 0.303, SW
15	EVERGREEN ACADEMY MO	3601 228TH AVE SE	ALLSITES	Lower	1657, 0.314, NNE
16	PINE LAKE MIDDLE SCH	3200 228TH AVE SE	ALLSITES, ASBESTOS, NPDES	Lower	1911, 0.362, NNE
17	KING COUNTY SAMMAMIS	21985 SE 43RD WAY	ALLSITES	Lower	1926, 0.365, WSW
18	223RD PROPERTY	3525 223RD AVE SE	ALLSITES, ASBESTOS	Lower	2093, 0.396, NNW
C19	LAUREL HILL IV	3324 225TH AVE SE	ALLSITES	Lower	2376, 0.450, North
C20	LAUREL HILL DIVS 2 &	3311 225TH AVE SES	ALLSITES	Lower	2422, 0.459, North
21	SORRENTO ESTATES	2282X SE 48TH STREET	ALLSITES	Lower	2424, 0.459, South
22	STRAND SHORT PLAT	3227 228TH AVE SE	ALLSITES, ASBESTOS	Lower	2529, 0.479, North
23	HALL SUBDIVISION	INTRSCTN OF 32ND ST	ALLSITES	Lower	2617, 0.496, North
24	DRY CLEAN USA	3048 ISSAQUAH PINE L	CSCSL, ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	, Lower	3437, 0.651, NNE

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
TRINITY LUTHERAN CHU 4221 228TH AVE SE ISSAQUAH, WA 98029	ALLSITES Facility Id: 71497169 Facility Id: 8712818	N/A
	CSCSL NFA Contaminant Name: Polycyclic Aromatic Hydrocarbons CS Id: 3095 NFA Date: 12/05/2007 Soil: Below Cleanup Levels Facility/Site Id: 8712818	
	ASBESTOS NPDES Permit ID: WAR306012	
PLATEAU PROPERTY LLC 4221 28TH AVE SE ISSAQUAH, WA 98029	ALLSITES Facility Id: 60074	N/A
TRINITY LUTHERAN CHU 4221 228TH AVE SE ISSAQUAH, WA	RGA HWS Facility ID: 8712818	N/A
PLATEAU PROPERTY 4221 28TH AVE NE ISSAQUAH, WA 98029	FINDS Registry ID:: 110070491302 ECHO Registry ID: 110070491302	N/A
PLATEAU PROPERTY LLC 4221 28TH AVE SE ISSAQUAH, WA 98029	RCRA-LQG EPA ID:: WAH000055386	WAH000055386
TRINITY LUTHERAN CHU 4221 228TH AVE SE ISSAQUAH, WA 98029	VCP Date NFA: 2007-12-05 Date NFA: 2007-12-05 Facility ID: 8712818 VCP: NFA Cleanup Siteid: 3095 VCP: NFA	N/A
TRINITY LUTHERAN CHU 4221 228TH AVE SE ISSAQUAH, WA 98029	FINDS	N/A

N/A

EXECUTIVE SUMMARY

Registry ID:: 110036125449

ECHO

Registry ID: 110036125449

LUTHERAN BIBLE INSTI 4221 228TH SE ISSAQUAH, WA 98027 UST Tank Closure Date: 1996-10-03 00:00:00

Tank Status: Exempt

Tank Status: Exempt - Removed

Tank Status: Removed Site Id: 11029 Facility ID: 71497169

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

Proposed NPL Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY...... Federal Facility Site Information listing SEMS...... Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS...... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

i edelai NONA dellelators list	Federal	RCRA	generators	list
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RCRA-SQG...... RCRA - Small Quantity Generators

Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System US ENG CONTROLS...... Engineering Controls Sites List

US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

HSL..... Hazardous Sites List

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Facility Database

State and tribal leaking storage tank lists

LUST...... Leaking Underground Storage Tanks Site List INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

State and tribal institutional control / engineering control registries

INST CONTROL..... Institutional Control Site List

State and tribal voluntary cleanup sites

ICR_____Independent Cleanup Reports
INDIAN VCP______Voluntary Cleanup Priority Listing

PTAP Site Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

ODI...... Open Dump Inventory IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register
CDL..... Clandestine Drug Lab Contaminated Site List
HIST CDL.... List of Sites Contaminated by Clandestine Drug Labs

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS...... Reported Spills

SPILLS 90 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR...... RCRA - Non Generators / No Longer Regulated

FUDS....... Formerly Used Defense Sites
DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION.......... 2020 Corrective Action Program List

TSCA..... Toxic Substances Control Act

TRIS_____ Toxic Chemical Release Inventory System

RAATS_____RCRA Administrative Action Tracking System

PRP....... Potentially Responsible Parties PADS....... PCB Activity Database System

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM...... EPA Fuels Program Registered Listing AIRS...... Washington Emissions Data System COAL ASH...... Coal Ash Disposal Site Listing

DRYCLEANERS..... Drycleaner List

Financial Assurance Information Listing

Inactive Drycleaners..... Inactive Drycleaners

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the CSCSL list, as provided by EDR, and dated 07/16/2019 has revealed that there is 1 CSCSL site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
DRY CLEAN USA	3048 ISSAQUAH PINE L	NNE 1/2 - 1 (0.651 mi.)	24	58

Clean Up Siteid: 12424

Contaminant Name: Halogenated Solvents Soil: Confirmed Above Cleanup Levels

Site Status: Cleanup Started Facility ID: 31348886

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the UST list, as provided by EDR, and dated 08/12/2019 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MARIANWOOD EXTENDED Tank Status: Exempt	3725 PROVIDENCE PT D	WNW 1/8 - 1/4 (0.134 mi.)	В9	39
Site Id: 12122 Facility ID: 91259777				

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

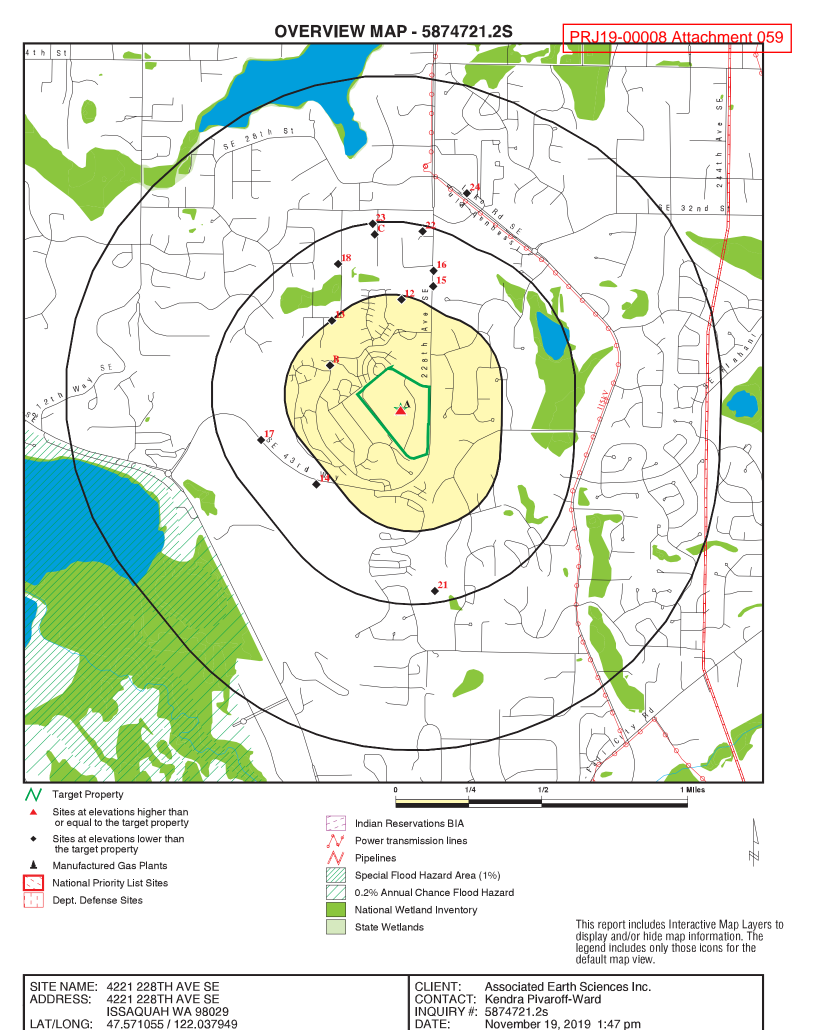
ALLSITES: Information on facilities and sites of interest to the Department of Ecology.

A review of the ALLSITES list, as provided by EDR, and dated 08/01/2019 has revealed that there are 14 ALLSITES sites within approximately 0.5 miles of the target property.

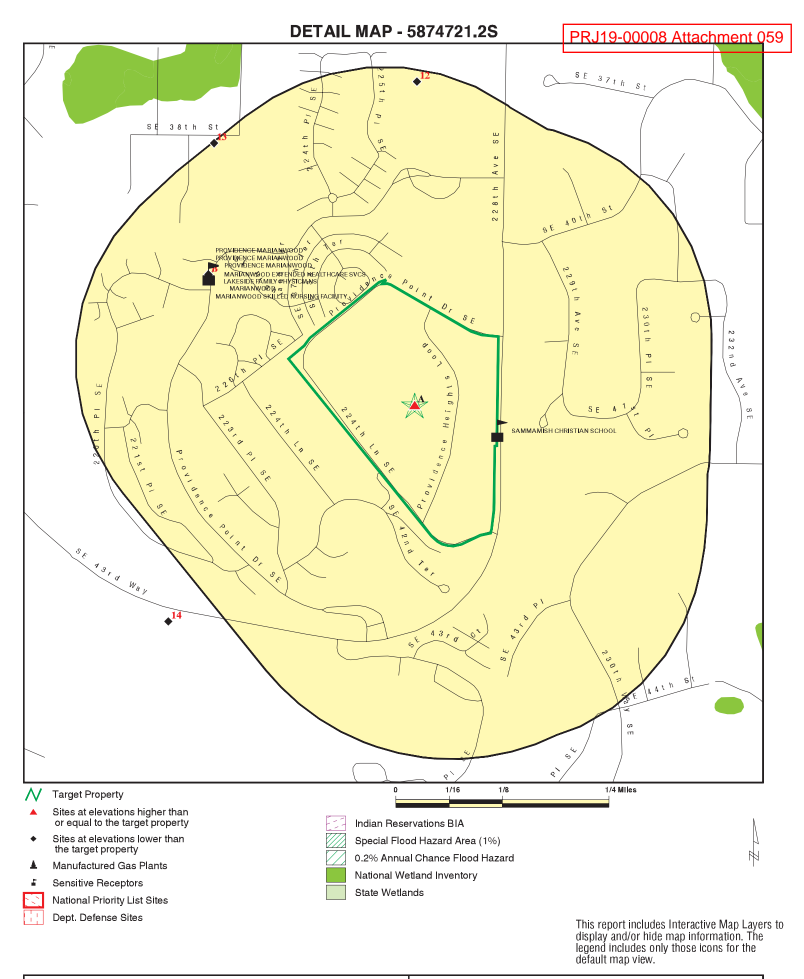
Lower Elevation	Address	Direction / Distance	Map ID	Page
MARIANWOOD EXTENDED	3725 PROVIDENCE PT D	WNW 1/8 - 1/4 (0.134 mi.)	B10	40

Facility Id: 91259777				
THOMAS QUICKSTAD DDS Facility ld: 8437952	3707 PROVIDENCE DR S	WNW 1/8 - 1/4 (0.136 mi.)	B11	40
COTTAGES AT SPIRITWO Facility ld: 5342		N 1/8 - 1/4 (0.236 mi.)	12	41
223RD ASSEMBLAGE Facility ld: 12134	22245 SE 38TH ST	NW 1/8 - 1/4 (0.248 mi.)	13	41
PROVIDENCE RIDGE Facility Id: 5213	XXX SE 43RD WAY	SW 1/4 - 1/2 (0.303 mi.)	14	42
EVERGREEN ACADEMY MO Facility Id: 9199	3601 228TH AVE SE	NNE 1/4 - 1/2 (0.314 mi.)	15	43
PINE LAKE MIDDLE SCH Facility Id: 58	3200 228TH AVE SE	NNE 1/4 - 1/2 (0.362 mi.)	16	43
KING COUNTY SAMMAMIS Facility Id: 873	21985 SE 43RD WAY	WSW 1/4 - 1/2 (0.365 mi.)	17	46
223RD PROPERTY Facility Id: 20097	3525 223RD AVE SE	NNW 1/4 - 1/2 (0.396 mi.)	18	46
LAUREL HILL IV Facility Id: 13203	3324 225TH AVE SE	N 1/4 - 1/2 (0.450 mi.)	C19	54
LAUREL HILL DIVS 2 & Facility Id: 21875	3311 225TH AVE SES	N 1/4 - 1/2 (0.459 mi.)	C20	54
SORRENTO ESTATES Facility ld: 23273	2282X SE 48TH STREET	S 1/4 - 1/2 (0.459 mi.)	21	54
STRAND SHORT PLAT Facility Id: 8924	3227 228TH AVE SE	N 1/4 - 1/2 (0.479 mi.)	22	55
HALL SUBDIVISION Facility Id: 19085	INTRSCTN OF 32ND ST	N 1/4 - 1/2 (0.496 mi.)	23	58

There were no unmapped sites in this report.



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 SITE NAME: 4221 228TH AVE SE
 CLIENT: Associated Earth Sciences Inc.

 ADDRESS: 4221 228TH AVE SE ISSAQUAH WA 98029
 INQUIRY #: 5874721.2s

 LAT/LONG: 47.571055 / 122.037949
 DATE: November 19, 2019 1:48 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRACTS facilities list								
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250	1	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	1 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	lent NPL							
HSL	1.000		0	0	0	0	NR	0
State- and tribal - equiva	lent CERCLIS	3						
CSCSL	1.000		0	0	0	1	NR	1
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registere	d storage tai	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 0 0 0	0 1 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 2 0 0
State and tribal institutio control / engineering con		es						
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntary	/ cleanup site	es						
VCP ICR INDIAN VCP PTAP	0.500 0.500 0.500 0.500	1	0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	1 0 0 0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
SWRCY SWTIRE INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL ALLSITES CDL HIST CDL CSCSL NFA US CDL PFAS	0.001 0.500 0.001 0.001 0.500 0.001 0.500	2	0 0 0 0 0 0	NR 4 NR NR 0 NR 0	NR 10 NR NR 0 NR 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 16 0 0 1 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	Release Repo	rts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS SPILLS 90	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST 2020 COR ACTION	0.001 0.250		0 0	NR 0	NR NR	NR NR	NR NR	0 0
TSCA	0.230		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		Ŏ	NR	NR	NR	NR	Ö
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS MLTS	0.001		0	NR NR	NR NR	NR NR	NR	0
COAL ASH DOE	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		Ö	NR	NR	NR	NR	Ö
RADINFO	0.001		Ö	NR	NR	NR	NR	Ö
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0 ND	0 ND	NR NB	NR	0
LEAD SMELTERS US AIRS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		Ö	ő	NR	NR	NR	Ő
FINDS	0.001	2	Ö	NR	NR	NR	NR	2
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
ECHO	0.001	2	0	NR	NR	NR	NR	2
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	0.001	4	0	NR	NR	NR	NR	0
ASBESTOS	0.001	1	0	NR	NR	NR	NR	1
COAL ASH DRYCLEANERS	0.500 0.250		0 0	0 0	0 NR	NR NR	NR NR	0 0
Financial Assurance	0.250		0	NR	NR NR	NR NR	NR NR	0
Inactive Drycleaners	0.250		0	0	NR	NR	NR	0
MANIFEST	0.250		Ö	Ö	NR	NR	NR	Õ
NPDES	0.001	1	Ö	NR	NR	NR	NR	1
UIC	0.001		0	NR	NR	NR	NR	0
MINES MRDS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP EDR Hist Auto EDR Hist Cleaner	1.000 0.125 0.125		0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
EDR RECOVERED GOVERN	MENT ARCHIV	<u>ES</u>						
Exclusive Recovered Go	vt. Archives							
RGA HWS RGA LF RGA LUST	0.001 0.001 0.001	1	0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	1 0 0
- Totals		13	0	5	10	1	0	29

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 TRINITY LUTHERAN CHURCH

Target 4221 228TH AVE SE ISSAQUAH, WA 98029 **Property**

ALLSITES S108653600 **CSCSL NFA** N/A

ASBESTOS NPDES

Site 1 of 8 in cluster A

Actual: 512 ft.

ALLSITES:

TRINITY LUTHERAN CHURCH Name:

Facility Id: 8712818

Interaction: 23264 Interaction 1:

Interaction 2: **VOLCLNST Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: Trinity Lutheran Church

Program ID: NW1785

Date Interaction: 2007-06-06 00:00:00 Voluntary Cleanup Sites Date Interaction 3: 47.570494351999997 Latitude: Longitude: -122.035874162

124058 Interaction: Interaction 1: Α

CONSTSWGP Interaction 2: WATQUAL **Ecology Program: PARIS** Program Data: Facility Alt.: City Church Program ID: WAR306012 Date Interaction: 2017-11-08 00:00:00

Date Interaction 3: Construction SW GP Latitude: 47.570494351999997 Longitude: -122.035874162

AT&T WIRELESS PINE LAKE Name:

Facility Id: 71497169

60130 Interaction: Interaction 1: TIER2 Interaction 2: HAZWASTE **Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported CRK000055610 Program ID: Date Interaction: 2003-09-15 00:00:00

Date Interaction 3: Emergency/Haz Chem Rpt TI 47.568086352000002 Latitude:

Longitude: -122.037136164

Interaction: 60129 Interaction 1: UST Interaction 2: **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 11029

Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

 Date Interaction:
 2000-02-29 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.568086352000002

 Longitude:
 -122.037136164

CSCSL NFA:

Name: TRINITY LUTHERAN CHURCH

Address: 4221 228TH AVE SE City,State,Zip: ISSAQUAH, WA 98029

 Facility/Site Id:
 8712818

 CS Id:
 3095

 NFA Date:
 12/05/2007

 Alternate Site Names:
 Not reported

NFA Reason: NFA-Voluntary Cleanup Program Review

Site Status: NFA Region: Northwest

Contaminant Name: Polycyclic Aromatic Hydrocarbons

Ground Water: Not reported Surface Water: Not reported

Soil: Below Cleanup Levels

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Latitude: 47.5705
Longitude: -122.035889

ASBESTOS:

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 156093##1511Rhine658021

 Notice Date:
 07/20/2018

 Start Date:
 12/04/2017

 Completion Date:
 12/31/2018

 Initial:
 Not reported

Amended: 1

On Hold: Not reported

Off Hold:

Emergency:
Site Hours Start:
6:00am
Site Hours End:
2:30pm
Sunday:
Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: 2018013400A
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported

Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Property Owner Agent: Erik Rosenlund

Property Owner Company: RHINE DEMOLITION LLC (TACOMA)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA 98033 Property Owner Zip4: Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

 Critical Barriers:
 1

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: 1

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Map ID Direction Distance MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2018-03-02 16:13:42 Submitter IP Address: 23.25.140.105

Region:

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

linear footage, Other Square Footage, Vinyl Asbestos Tile

Supervisor: Dennis Staples Supervisor Phone: Not reported

Certificate Status: A

Name: CITY CHURCH

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church

Parent ID:

Form ID: 151571##1511Rhine839548

 Notice Date:
 11/08/2017

 Start Date:
 11/20/2017

 Completion Date:
 03/31/2018

Initial:

Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported Contractor ID: 1511

Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Address:

Not reported
Erik Rosenlund
Plateau Campus, LLC
9051 132nd Avenue NE

Property Owner City: Kirkland
Property Owner State: WA
Property Owner Zip4: 98033
Property Owner Phone: 425-803-2386
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Facility Remodel: Not reported Facility Demo: 1

Facility Repair:

Facility Maint:

Removed:

Not reported

Not reported

1

Encapsulated: Not reported Quantity Sq Ft: 106939

Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: 1

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

 Critical Barriers:
 1

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2: 1

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR:

Type C Continuous:

Type C Pressure:

Other Resp Pro:

Other Resp Pro Text:

Not reported

Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture

Date Time Submitted: 2017-11-08 12:49:14
Submitter IP Address: 23.25.140.105
Region: Not reported
UBI: Not reported
Notice type: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Project Type: Not reported Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

Contractor:

Contractor ID: 1511
Contractor UBI: 603071050
Contractor Priority: M

Contractor Cris Num: RHINEDL893BE
Contractor Name: Rhine Demolition LLC

Contractor Status: Active
Contact Name: Wendy Dennis
Contact Phone: 2535375852
Contact Fax: 2535319548

Contractor Cert Prn Date: 2015-12-22 00:00:00

Contractor Original Date: 01/18/2011
Contractor Effective Date: 01/18/2011
Contractor Renewal Letter Date: 10/20/2016
Contractor Exp Date: 01/03/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 27

Contractor Street Address: 1124 112TH ST EAST

Contractor City: TACOMA
Contractor State: WA
Contractor Zip: 984453710
Contractor Phone: 2535375852

Contractor Email: wendyd@rhinedemolition.com
Contractor Web Address: www.rhinedemolition.com
Contractor Mail Street Address: 1124 112TH ST EAST

Contractor Mail City: TACOMA
Contractor Mail State: WA
Contractor Mail Zip: 984453710

Contractor Memo: *Previously licensed as R.W. Rhine Inc, RHINERW346C1, asbestos

contractor certificate #1462

Name: CITY CHURCH

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153297##1511Rhine283392

Notice Date: 12/26/2017
Start Date: 12/04/2017
Completion Date: 03/31/2018
Initial: Not reported

Amended: 1

On Hold:

Off Hold:

Off Hold:

Emergency:

Site Hours Start:

Site Hours End:

Sunday:

Not reported

6:00am

4:30pm

Not reported

Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Friday:

Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Address:
Property Owner Address:
Not reported
Erik Rosenlund
Plateau Campus, LLC
9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair:

Removed:

Encapsulated:

Quantity Sq Ft:

Popcorn Ceiling:

Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

to add this comment **Project under L&I Consultation with Giras of 12/18/17**

2017-12-26 15:45:56 Date Time Submitted: Submitter IP Address: 23.25.140.105 Not reported Region: UBI: Not reported Notice type: Not reported Project Type: Not reported Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

Contractor:

Contractor ID: 1511 Contractor UBI: 603071050

Contractor Priority: M

Contractor Cris Num: RHINEDL893BE
Contractor Name: Rhine Demolition LLC

Contractor Status: Active

Contact Name:Wendy DennisContact Phone:2535375852Contact Fax:2535319548

Contractor Cert Prn Date: 2015-12-22 00:00:00

Contractor Original Date: 01/18/2011
Contractor Effective Date: 01/18/2011
Contractor Renewal Letter Date: 10/20/2016
Contractor Exp Date: 01/03/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 27

Contractor Street Address: 1124 112TH ST EAST

Contractor City: TACOMA
Contractor State: WA
Contractor Zip: 984453710
Contractor Phone: 2535375852

Contractor Email: wendyd@rhinedemolition.com
Contractor Web Address: www.rhinedemolition.com
Contractor Mail Street Address: 1124 112TH ST EAST

Contractor Mail City: TACOMA
Contractor Mail State: WA
Contractor Mail Zip: 984453710

Contractor Memo: *Previously licensed as R.W. Rhine Inc, RHINERW346C1, asbestos

contractor certificate #1462

Name: CITY CHURCH

Address: 4221 228TH AVENUE SE

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 152095##1511Rhine585365

 Notice Date:
 11/21/2017

 Start Date:
 11/27/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended: 1

On Hold:

Off Hold:

Off Hold:

Emergency:

Site Hours Start:

Site Hours End:

Site Hours End:

Not reported

7:00am

3:30pm

Sunday:

Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Company:
Property Owner Address:
Property Owner Address:
Property Owner Address:
Not reported
Prik Rosenlund
Plateau Campus, LLC
Property Owner Address:
9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported Quantity Sq Ft: 106939
Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation:

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Ducting Insulation:

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2: 1

Other CM2 Text: regulated area
Half Mask APR: 1
Full Face APR: Not reported
PAPR: 1

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported
Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture

Date Time Submitted: 2017-11-21 14:08:50 Submitter IP Address: 23.25.140.105 Region: Not reported Not reported UBI: Notice type: Not reported Not reported Project Type: Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

Contractor:

Contractor ID: 1511
Contractor UBI: 603071050
Contractor Priority: M

Contractor Cris Num: RHINEDL893BE

Contractor Name: Rhine Demolition LLC
Contractor Status: Active

Contractor Status: Active
Contact Name: Wendy Dennis
Contact Phone: 2535375852
Contact Fax: 2535319548

Contractor Cert Prn Date: 2015-12-22 00:00:00

Contractor Original Date: 01/18/2011
Contractor Effective Date: 01/18/2011
Contractor Renewal Letter Date: 10/20/2016
Contractor Exp Date: 01/03/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 27

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Contractor Street Address: 1124 112TH ST EAST

Contractor City: TACOMA
Contractor State: WA
Contractor Zip: 984453710
Contractor Phone: 2535375852

Contractor Email: wendyd@rhinedemolition.com
Contractor Web Address: www.rhinedemolition.com
Contractor Mail Street Address: 1124 112TH ST EAST

Contractor Mail City: TACOMA
Contractor Mail State: WA
Contractor Mail Zip: 984453710

Contractor Memo: *Previously licensed as R.W. Rhine Inc, RHINERW346C1, asbestos

contractor certificate #1462

Name: CITY CHURCH

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church
Parent ID: 151571

Form ID: 152097##1511Rhine587312

 Notice Date:
 11/21/2017

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended:

On Hold:

Off Hold:

Off Hold:

Emergency:

Site Hours Start:

Site Hours End:

Site Hours End:

Not reported

7:00am

3:30pm

Sunday:

Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852

Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Company:
Property Owner Address:
Property Owner Address:
Property Owner Address:
Not reported
Prik Rosenlund
Plateau Campus, LLC
Property Owner Address:
9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Removed: 1

Encapsulated: Not reported Quantity Sq Ft: 106939
Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape:Not reportedLin Ft Other1:Not reportedLin Ft Other1 Text:Not reportedLin Ft Other2:Not reportedLin Ft Other2 Text:Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2: 1

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR: 1

Type C Continuous: Not reported

Type C Pressure: 1
Other Resp Pro: No

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture

Date Time Submitted: 2017-11-21 14:20:27

Submitter IP Address: 23.25.140.105 Not reported Region: UBI: Not reported Notice type: Not reported Project Type: Not reported Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Contractor:

Contractor ID: 1511 Contractor UBI: 603071050

Contractor Priority: M

Contractor Cris Num: RHINEDL893BE
Contractor Name: Rhine Demolition LLC

Contractor Status: Active

Contact Name:Wendy DennisContact Phone:2535375852Contact Fax:2535319548

Contractor Cert Prn Date: 2015-12-22 00:00:00

Contractor Original Date: 01/18/2011
Contractor Effective Date: 01/18/2011
Contractor Renewal Letter Date: 10/20/2016
Contractor Exp Date: 01/03/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 27

Contractor Street Address: 1124 112TH ST EAST

Contractor City: TACOMA
Contractor State: WA
Contractor Zip: 984453710
Contractor Phone: 2535375852

Contractor Email: wendyd@rhinedemolition.com
Contractor Web Address: www.rhinedemolition.com
Contractor Mail Street Address: 1124 112TH ST EAST

Contractor Mail City: TACOMA
Contractor Mail State: WA
Contractor Mail Zip: 984453710

Contractor Memo: *Previously licensed as R.W. Rhine Inc, RHINERW346C1, asbestos

contractor certificate #1462

Name: Not reported

Address: 4221 228TH AVENUE SE City,State,Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153491##1511Rhine127054

 Notice Date:
 01/02/2018

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended:

On Hold:
Off Hold:
Off Hold:
Off Hold:
Emergency:
Site Hours Start:
Site Hours End:
Sunday:
Not reported
4:30pm
Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported Contractor ID: Not reported Phone: 253-537-5852

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund Property Owner Company: Not reported

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Not reported Facility Age: Facility Size: Not reported Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported 106939 Quantity Sq Ft: Fireproofing: Not reported Popcorn Ceiling: Not reported CAB:

Sheet Vinyl: Not reported Not reported

Asbestos Paper: Boiler Insulation:

Duct Paper: Not reported

VAT: Roofing: Sq Ft Other:

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078 Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: **Ducting Insulation:**

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors: Outdoors: Neg Pres Enclosure: Glove Bag:

Mini Enclosure: Not reported

Critical Barriers: Wrap And Cut: Wet Methods: HEPA Vacuum: MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2018-01-02 08:13:31 Submitter IP Address: 23.25.140.105

Region: 2

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard Supervisor Phone: Not reported

Certificate Status: A

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153736##1511Rhine113546

 Notice Date:
 01/05/2018

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended:

On Hold:

Off Hold:

Not reported

Off Hold:

Emergency:

Site Hours Start:

Site Hours End:

Site Hours End:

Sunday:

Not reported

1:30pm

Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported
Property Owner Agent: Erik Rosenlund
Property Owner Company: Not reported

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland
Property Owner State: WA
Property Owner Zip4: 98033
Property Owner Phone: 425-803-2386

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Job Site Room:

Facility Age:

Not reported

Facility Size:

Not reported

Facility Remodel:

Facility Demo:

Not reported

Not reported

1

Facility Berno.

Facility Repair:

Not reported

Not reported

Not reported

Removed: 1

Encapsulated: Not reported Quantity Sq Ft: 106939
Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB: 1

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

 Indoors:
 1

 Outdoors:
 1

 Neg Pres Enclosure:
 1

 Glove Bag:
 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2: 1

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported PAPR: 1
Type C Continuous: Not reported Type C Pressure: 1

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

 Date Time Submitted:
 2018-01-05 16:01:39

 Submitter IP Address:
 23.25.140.105

Region: 2

UBI: 603071050
Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard
Supervisor Phone: Not reported

Certificate Status: A

Name: CITY CHURCH

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153451##1511Rhine164884

 Notice Date:
 12/29/2017

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

 Amended:
 1

Amended: 1
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00am
Site Hours End: 4:30pm
Sunday: Not reported
Monday: Not reported

Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1

Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Company:
Plateau Campus, LLC
Property Owner Address:
9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported Quantity Sq Ft: 106939

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB: 1

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape:

Lin Ft Other1:

Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR: 1

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2017-12-29 13:44:07 Submitter IP Address: 23.25.140.105 Region: Not reported UBI: Not reported Notice type: Not reported Not reported Project Type: Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Contractor:

Contractor ID: 1511 Contractor UBI: 603071050

Contractor Priority:

Contractor Cris Num: RHINEDL893BE Contractor Name: Rhine Demolition LLC

Contractor Status: Active

Wendy Dennis Contact Name: Contact Phone: 2535375852 Contact Fax: 2535319548

Contractor Cert Prn Date: 2015-12-22 00:00:00

Contractor Original Date: 01/18/2011 Contractor Effective Date: 01/18/2011 Contractor Renewal Letter Date: 10/20/2016 Contractor Exp Date: 01/03/2017 Contractor Suspended Date: Not reported

Contractor Cnty Code:

Contractor Street Address: 1124 112TH ST EAST

Contractor City: **TACOMA** Contractor State: WA Contractor Zip: 984453710 Contractor Phone: 2535375852

Contractor Email: wendyd@rhinedemolition.com www.rhinedemolition.com Contractor Web Address: Contractor Mail Street Address: 1124 112TH ST EAST

Contractor Mail City: **TACOMA** Contractor Mail State: WA Contractor Mail Zip: 984453710

Contractor Memo: *Previously licensed as R.W. Rhine Inc, RHINERW346C1, asbestos

contractor certificate #1462

Name: CITY CHURCH

4221 228TH AVENUE SE Address: City,State,Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153045##1511Rhine148913

Notice Date: 12/18/2017 12/04/2017 Start Date: Completion Date: 03/31/2018 Initial: Not reported

Amended:

On Hold: Not reported Off Hold: Not reported Not reported Emergency: Site Hours Start: 6:00am Site Hours End: 2:30pm Sunday: Not reported

Monday: Tuesday: Wednesday: Thursday: Friday:

Saturday: Not reported

Contractor ID: 1511

Phone: 253-537-5852

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Company:
Property Owner Address:
Property Owner Address:

Not reported
Erik Rosenlund
Plateau Campus, LLC
9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Not reported Facility Age: Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: 1

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape:

Lin Ft Other1:

Not reported

Lin Ft Other1 Text:

Not reported

Lin Ft Other2:

Not reported

Not reported

Not reported

Not reported

Not reported

 Indoors:
 1

 Outdoors:
 1

 Neg Pres Enclosure:
 1

 Glove Bag:
 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR: 1

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Full Face APR: Not reported

PAPR: 1

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2017-12-18 14:10:32 Submitter IP Address: 23.25.140.105 Region: Not reported UBI: Not reported Notice type: Not reported Project Type: Not reported Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

Contractor:

Contractor ID: 1511 Contractor UBI: 603071050

Contractor Priority: M

Contractor Cris Num: RHINEDL893BE
Contractor Name: Rhine Demolition LLC

Contractor Status: Active
Contact Name: Wendy Dennis
Contact Phone: 2535375852
Contact Fax: 2535319548

Contractor Cert Prn Date: 2015-12-22 00:00:00

Contractor Original Date: 01/18/2011
Contractor Effective Date: 01/18/2011
Contractor Renewal Letter Date: 10/20/2016
Contractor Exp Date: 01/03/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 27

Contractor Street Address: 1124 112TH ST EAST

Contractor City: TACOMA
Contractor State: WA
Contractor Zip: 984453710
Contractor Phone: 2535375852

Contractor Email: wendyd@rhinedemolition.com
Contractor Web Address: www.rhinedemolition.com
Contractor Mail Street Address: 1124 112TH ST EAST

Contractor Mail City: TACOMA
Contractor Mail State: WA
Contractor Mail Zip: 984453710

Contractor Memo: *Previously licensed as R.W. Rhine Inc, RHINERW346C1, asbestos

contractor certificate #1462

Name: CITY CHURCH

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 152465##1511Rhine380580

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

 Notice Date:
 12/04/2017

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended:

On Hold:
Off Hold:
Not reported
Off Hold:
Not reported
Emergency:
Not reported
Site Hours Start:
6:00am
Site Hours End:
2:30pm
Sunday:
Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported Contractor ID: 1511

Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name:
Property Owner Agent:
Property Owner Company:
Property Owner Company:
Property Owner Address:
Property Owner Address:
Property Owner Address:
Not reported
Prik Rosenlund
Plateau Campus, LLC
Property Owner Address:
9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported Quantity Sq Ft: 106939
Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB: 1

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2: 1

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR: 1

Type C Continuous:

Type C Pressure:

Other Resp Pro:

Other Resp Pro Text:

Not reported

Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture

Date Time Submitted: 2017-12-04 09:52:24 23.25.140.105 Submitter IP Address: Region: Not reported Not reported UBI: Notice type: Not reported Project Type: Not reported Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

Contractor:

Contractor ID: 1511 Contractor UBI: 603071050

Contractor Priority: M

Contractor Cris Num: RHINEDL893BE
Contractor Name: Rhine Demolition LLC

Contractor Status: Active

Contact Name: Wendy Dennis
Contact Phone: 2535375852
Contact Fax: 2535319548

Contractor Cert Prn Date: 2015-12-22 00:00:00

Contractor Original Date: 01/18/2011
Contractor Effective Date: 01/18/2011
Contractor Renewal Letter Date: 10/20/2016
Contractor Exp Date: 01/03/2017
Contractor Suspended Date: Not reported

Contractor Cnty Code: 27

Contractor Street Address: 1124 112TH ST EAST

Contractor City: TACOMA
Contractor State: WA
Contractor Zip: 984453710

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Contractor Phone: 2535375852

Contractor Email: wendyd@rhinedemolition.com
Contractor Web Address: www.rhinedemolition.com
Contractor Mail Street Address: 1124 112TH ST EAST

Contractor Mail City: TACOMA
Contractor Mail State: WA
Contractor Mail Zip: 984453710

Contractor Memo: *Previously licensed as R.W. Rhine Inc, RHINERW346C1, asbestos

contractor certificate #1462

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153984##1511Rhine584347

 Notice Date:
 01/12/2018

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended: 1
On Hold: 1

Off Hold:
Emergency:
Site Hours Start:
Site Hours End:
Sunday:
Not reported
6:00am
2:30pm
Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported
Property Owner Agent: Erik Rosenlund
Property Owner Company: Not reported

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Popcorn Ceiling: Not reported CAB: 1
Sheet Vinyl: Not reported

Sheet Vinyl:

Asbestos Paper:

Boiler Insulation:

Not reported

Not reported

Duct Paper: Not reported VAT: 1

Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape:Not reportedLin Ft Other1:Not reportedLin Ft Other1 Text:Not reportedLin Ft Other2:Not reportedLin Ft Other2 Text:Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

 Critical Barriers:
 1

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR: 1

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

 Date Time Submitted:
 2018-01-12 14:08:27

 Submitter IP Address:
 23.25.140.105

 Region:
 2

 UBI:
 603071050

 Notice type:
 Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard Supervisor Phone: Not reported

Certificate Status: A

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

EDR ID Number

NPDES:

CITY CHURCH Name: 4221 228TH AVE SE Address: City, State, Zip: ISSAQUAH, WA 98029

Facility Status: Not reported Facility Type:

Construction SW GP Admin Region: Headqarters Date Issued: 11/18/2015

Latitude: Not reported Longitude: Not reported Permit ID: WAR306012 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported **Ecology Contact:** Not reported

WRIA: Not reported Permit Expiration Date: 12/31/2020 Effective Date: 12/18/2017 Days to Expiration: -534

A2 PLATEAU PROPERTY LLC ISSAQUAH **ALLSITES** S123096265

N/A

Target Property

4221 28TH AVE SE ISSAQUAH, WA 98029

Site 2 of 8 in cluster A

Actual: 512 ft.

ALLSITES:

PLATEAU PROPERTY LLC ISSAQUAH Name:

Facility Id: 60074

> **RGA HWS** S115347053

> > **FINDS**

ECHO

N/A

1024702905

N/A

А3

Α4

TRINITY LUTHERAN CHURCH 4221 228TH AVE SE

Target Property ISSAQUAH, WA

Site 3 of 8 in cluster A

Actual:

RGA HWS:

512 ft.

TRINITY LUTHERAN CHURCH 4221 228TH AVE SE 2007

PLATEAU PROPERTY

4221 28TH AVE NE Target ISSAQUAH, WA 98029 **Property**

Site 4 of 8 in cluster A

Actual:

512 ft.

FINDS:

Registry ID: 110070491302

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

PLATEAU PROPERTY (Continued)

1024702905

EDR ID Number

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024702905 Registry ID: 110070491302

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070491302

A5 PLATEAU PROPERTY LLC ISSAQUAH

RCRA-LQG 1024895782 WAH000055386

Target 4221 28TH AVE SE Property ISSAQUAH, WA 98029

Site 5 of 8 in cluster A

Actual: RCRA-LQG:

512 ft.

Date form received by agency: 2018-08-21 00:00:00.0

Facility name: PLATEAU PROPERTY LLC ISSAQUAH

Facility address: 4221 28TH AVE SE ISSAQUAH, WA 98029

EPA ID: WAH000055386

Mailing address: 9051 132ND AVE NE

KIRKLAND, WA 98033

Contact: ERIK ROSENLUND
Contact address: 9051 132ND AVE NE

KIRKLAND, WA 98033

Contact country: US

Contact telephone: 425-445-8029

Contact email: ERIK.ROSENLUND@CHURCHOME.ORG

EPA Region: 10

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: PLATEAU PROPERTY LLC
Owner/operator address: 9051 132ND AVE NE
KIRKLAND, WA 98033

Owner/operator country: US

Owner/operator telephone: 425-803-3233
Owner/operator email: Not reported
Owner/operator fax: Not reported

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PLATEAU PROPERTY LLC ISSAQUAH (Continued)

1024895782

Not reported Owner/operator extension: Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

ROSENLUND, ERIK Owner/operator name: Owner/operator address: 9051 132ND AVE NE KIRKLAND, WA 98033

Owner/operator country: US

Owner/operator telephone: 425-445-8029 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Not reported Owner/Op start date: Owner/Op end date: Not reported

PLATEAU PROPERTY LLC Owner/operator name: Owner/operator address: 9051 132ND AVE NE KIRKLAND, WA 98033

Owner/operator country: US

Owner/operator telephone:

425-803-3233 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 2008-08-29 00:00:00.0

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

D001 Waste code:

IGNITABLE WASTE Waste name:

Waste code:

Waste name: CORROSIVE WASTE

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PLATEAU PROPERTY LLC ISSAQUAH (Continued)

1024895782

Waste code: WT02

Waste name: Washington State Dangerous Toxic Waste with a toxic constituents

concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation

procedure.

Violation Status: No violations found

A6 TRINITY LUTHERAN CHURCH **VCP** S124436348

N/A

4221 228TH AVE SE Target ISSAQUAH, WA 98029 **Property**

Site 6 of 8 in cluster A

Actual: 512 ft.

VCP:

TRINITY LUTHERAN CHURCH Name:

Address: 4221 228TH AVE SE City,State,Zip: ISSAQUAH, WA 98029

edr_fstat: WA 98029 edr_fzip: edr_fcnty: **KING** edr_zip: Not reported Facility ID: 8712818 VCP Status: Not reported VCP: NFA

Ecology Status: Not reported NFA Type: Not reported Date NFA: 2007-12-05 Rank: Not reported Cleanup Siteid: 3095

Contaminant Nameolycyclic Aromatic Hydrocarbons

Soil: Below Cleanup Levels

> **FINDS** 1011268021 **ECHO** N/A

TRINITY LUTHERAN CHURCH Α7 4221 228TH AVE SE **Target Property** ISSAQUAH, WA 98029

Site 7 of 8 in cluster A

Actual: 512 ft.

FINDS:

Registry ID: 110036125449

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

TRANSIENT NON-COMMUNITY WATER SYSTEM

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

1011268021

ECHO:

Envid: 1011268021 Registry ID: 110036125449

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110036125449

A8 LUTHERAN BIBLE INSTITUTE UST U000595070

Target 4221 228TH SE Property ISSAQUAH, WA 98027 N/A

Site 8 of 8 in cluster A

Actual: UST: 512 ft. Name:

LUTHERAN BIBLE INSTITUTE Address: 4221 228TH SE **ISSAQUAH** City: Zip: 98027 71497169 Facility ID: Site Id: 11029 UBI: Not reported Phone Number: Not reported Decimal Latitude: 47.568092 Decimal Longitude: -122.037151

Tank Name:

Tank Permit Expiration Date:

 Tag Number:
 Not reported

 Tank Status:
 Exempt - Removed

 Tank Status Date:
 1996-08-06 00:00:00

 Tank Install Date:
 1964-12-31 00:00:00

 Tank Closure Date:
 1996-10-03 00:00:00

 Capacity Range:
 20,000 to 29,999 Gallons

Not reported

Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Coated Steel Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported

Name: LUTHERAN BIBLE INSTITUTE

 Address:
 4221 228TH SE

 City:
 ISSAQUAH

 Zip:
 98027

Tank Name: 2

Tag Number: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

LUTHERAN BIBLE INSTITUTE (Continued)

U000595070

Tank Status: Exempt

 Tank Status Date:
 1996-08-06 00:00:00

 Tank Install Date:
 1964-12-31 00:00:00

 Tank Closure Date:
 Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Coated Steel Pipe Material: Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported

Name: LUTHERAN BIBLE INSTITUTE

 Address:
 4221 228TH SE

 City:
 ISSAQUAH

 Zip:
 98027

Tank Name: 3

Tank Permit Expiration Date:

Tag Number: Not reported Tank Status: Removed

 Tank Status Date:
 1996-10-03 00:00:00

 Tank Install Date:
 1964-12-31 00:00:00

 Tank Closure Date:
 1996-10-03 00:00:00

 Capacity Range:
 1,101 to 2,000 Gallons

Not reported

Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Not reported Pipe Construction: Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported

Map ID
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

MARIANWOOD EXTENDED HEALTH SERVICES

MAP FINDINGS

LUTHERAN BIBLE INSTITUTE (Continued)

U000595070

Name: LUTHERAN BIBLE INSTITUTE

 Address:
 4221 228TH SE

 City:
 ISSAQUAH

 Zip:
 98027

Tank Name: 4

Tag Number: Not reported Tank Status: Removed

 Tank Status Date:
 1996-10-03 00:00:00

 Tank Install Date:
 1964-12-31 00:00:00

 Tank Closure Date:
 1996-10-03 00:00:00

 Capacity Range:
 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported

B9 MARIANWOOD EXTENDED HEALTH SERVICES

WNW 3725 PROVIDENCE PT DR SE 1/8-1/4 ISSAQUAH, WA 98027

0.134 mi.

710 ft. Site 1 of 3 in cluster B

Relative: UST: Lower Name:

Actual: Address: 3725 PROVIDENCE PT DR SE

471 ft. City: ISSAQUAH

Zip: 98027
Facility ID: 91259777
Site Id: 12122
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.572212
Decimal Longitude: -122.044511

Tank Name: 1

Tag Number: Not reported Tank Status: Exempt

Tank Status Date: 1996-08-06 00:00:00
Tank Install Date: 1964-12-31 00:00:00

Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported

U003025786

N/A

UST

Map ID
Direction

MAP FINDINGS

Distance
Elevation Site Database(s)

MARIANWOOD EXTENDED HEALTH SERVICES (Continued)

U003025786

S108023910

N/A

EDR ID Number

EPA ID Number

Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Not reported Pipe Primary Release Detection: Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported

B10 MARIANWOOD EXTENDED HEALTH SERVICES ALLSITES

WNW 3725 PROVIDENCE PT DR SE

1/8-1/4 ISSAQUAH, WA

0.134 mi.

710 ft. Site 2 of 3 in cluster B

Relative: ALLSITES: Lower Name:

Lower Name: MARIANWOOD EXTENDED HEALTH SERVICES
Actual: Facility Id: 91259777

Actual: 471 ft.

 Interaction:
 71408

 Interaction 1:
 I

 Interaction 2:
 UST

 Ecology Program:
 TOXICS

 Program Data:
 UST

 Facility Alt.:
 Not reported

 Program ID:
 12122

 Date Interaction:
 2000-02-29 00:00:00

 Date Interaction 3:
 Underground Storage Tank

 Latitude:
 47.572206352999999

 Longitude:
 -122.04449615999999

B11 THOMAS QUICKSTAD DDS PLLC WNW 3707 PROVIDENCE DR SE 1/8-1/4 ISSAQUAH, WA 98029

0.136 mi.

719 ft. Site 3 of 3 in cluster B

Relative: ALLSITES:

Lower Name: THOMAS QUICKSTAD DDS PLLC

Actual: Facility ld: 8437952

471 ft.

Interaction: 22714
Interaction 1: I
Interaction 2: LSC
Ecology Program: HAZWASTE

S109553547

N/A

ALLSITES

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

THOMAS QUICKSTAD DDS PLLC (Continued)

S109553547

EDR ID Number

Program Data: LSC Facility Alt.: Not reported Program ID: Not reported

Date Interaction: 2008-08-08 00:00:00 Date Interaction 3: Local Source Cntrl 7/09-3 47.573265352999996 Latitude: -122.043108162 Longitude:

12 **COTTAGES AT SPIRITWOOD ALLSITES S121304794** N/A

COTTAGES AT SPIRITWOOD

North

1/8-1/4 ISSAQUAH, WA 98029

0.236 mi. 1244 ft.

Relative: ALLSITES: Lower Name:

Facility Id: 5342 Actual:

411 ft.

Interaction: 123337 Interaction 1:

Interaction 2: CONSTSWGP **Ecology Program:** WATQUAL **PARIS** Program Data:

Facility Alt.: Cottages at Spiritwood

Program ID: WAR305770 Date Interaction: 2017-07-14 00:00:00 Date Interaction 3: Construction SW GP 47.576539738999998 Latitude:

Longitude: -122.037868936

223RD ASSEMBLAGE **ALLSITES** S118486391 13 22245 SE 38TH ST NW **NPDES** N/A

1/8-1/4 0.248 mi. 1312 ft.

Relative: ALLSITES:

SAMMAMISH, WA 98075

Lower Name: 223RD ASSEMBLAGE Facility Id: 12134

Actual: 423 ft.

Interaction: 116435

Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: 223rd Assemblage Program ID: WAR303695 Date Interaction: 2015-12-28 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.575386770000001 Longitude: -122.0423332

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

223RD ASSEMBLAGE (Continued)

S118486391

S117232385

N/A

ALLSITES

NPDES

NPDES:

 Name:
 223RD ASSEMBLAGE

 Address:
 22245 SE 38TH ST

 City,State,Zip:
 SAMMAMISH, WA 98075

Facility Status: Not reported
Facility Type: Construction SW GP

Admin Region: Headqarters Date Issued: 11/18/2015 Latitude: Not reported Longitude: Not reported Permit ID: WAR303695 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported **Ecology Contact:** Not reported

WRIA: Not reported
Permit Expiration Date: 12/31/2020
Effective Date: 02/02/2016
Days to Expiration: -534

14 PROVIDENCE RIDGE SW XXX SE 43RD WAY 1/4-1/2 ISSAQUAH, WA 98029

0.303 mi. 1600 ft.

Relative: ALLSITES: Lower Name:

Actual: 319 ft.

Name: PROVIDENCE RIDGE Facility Id: 5213

Interaction: 109612 Interaction 1: A

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

 Facility Alt.:
 Providence Ridge

 Program ID:
 WAR302307

 Date Interaction:
 2014-08-18 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.567373383000003

 Longitude:
 -122.044127241

NPDES:

Name: PROVIDENCE RIDGE
Address: XXX SE 43RD WAY
City,State,Zip: ISSAQUAH, WA 98029

Facility Status: Not reported

Facility Type: Construction SW GP

Admin Region: Headqarters Date Issued: 11/18/2015 Latitude: Not reported Not reported Longitude: Permit ID: WAR302307 Not reported Permit Version: Permit Status: Active Permit SubStatus: Not reported

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

PROVIDENCE RIDGE (Continued) S117232385

Ecology Contact: Not reported Not reported WRIA: Permit Expiration Date: 12/31/2020 Effective Date: 01/01/2016 Days to Expiration: -534

15 **EVERGREEN ACADEMY MONTESORRI SCHOOL ALLSITES** S111289510

NNE 3601 228TH AVE SE N/A

1/4-1/2 ISSAQUAH, WA 98029

0.314 mi. 1657 ft.

Relative: ALLSITES: Lower **EVERGREEN ACADEMY MONTESORRI SCHOOL** Name:

Facility Id: 9199 Actual:

395 ft.

Interaction: 98117 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS**

Facility Alt.: Evergreen Academy Montesorri School

Program ID: WAR125328 2011-08-22 00:00:00 Date Interaction: Date Interaction 3: Construction SW GP Latitude: 47.573727796 Longitude: -122.035504679

PINE LAKE MIDDLE SCHOOL ALLSITES S113706007 16 NNE 3200 228TH AVE SE **ASBESTOS** N/A 1/4-1/2 SAMMAMISH, WA 98075 **NPDES**

0.362 mi. 1911 ft.

ALLSITES: Relative: Lower Name:

PINE LAKE MIDDLE SCHOOL Facility Id: Actual:

396 ft.

Interaction: 121789 Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: Pine Lake Middle School - 2

Program ID: WAR305271

Date Interaction: 2017-04-10 00:00:00 Construction SW GP Date Interaction 3: Latitude: 47.579961730000001 Longitude: -122.033064473

Interaction: 104638 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PINE LAKE MIDDLE SCHOOL (Continued)

S113706007

Program Data: **PARIS**

Facility Alt.: Pine Lake Middle School

Program ID: WAR126917

Date Interaction: 2013-02-21 00:00:00 Date Interaction 3: Construction SW GP 47.579961730000001 Latitude: Longitude: -122.033064473

ASBESTOS:

Name: Not reported 3200 228TH AVE SE Address: SAMMAMISH, WA City, State, Zip: Facility Type: Not reported Parent ID: Not reported

125241#1473920018 Form ID:

07/10/2018 Notice Date: Start Date: 06/18/2018 Completion Date: 09/28/2018 Initial: Not reported Amended: Not reported On Hold: Not reported Off Hold: Not reported Not reported Emergency: Site Hours Start: Not reported Site Hours End: Not reported Not reported Sunday: Monday: Not reported Tuesday: Not reported Wednesday: Not reported Thursday: Not reported Friday: Not reported Saturday: Not reported 2018025946A Contractor ID: Not reported Phone: Job Site CAS: Not reported Project Form Email: Not reported Property Owner Name: Not reported

Not reported Property Owner Company: PERFORMANCE ABATEMENT SRVC INC (LENEXA)

Property Owner Address: Not reported Property Owner City: Not reported Property Owner State: Not reported Property Owner Zip4: Not reported Property Owner Phone: Not reported Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported Removed: Not reported Encapsulated: Not reported Quantity Sq Ft: Not reported Fireproofing: Not reported Popcorn Ceiling: Not reported

Property Owner Agent:

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PINE LAKE MIDDLE SCHOOL (Continued)

S113706007

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported Not reported VAT: Not reported Roofing: Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Not reported Indoors: Outdoors: Not reported Neg Pres Enclosure: Not reported Glove Bag: Not reported Mini Enclosure: Not reported Critical Barriers: Not reported Wrap And Cut: Not reported Wet Methods: Not reported HEPA Vacuum: Not reported MANUALMETHODS Not reported Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Not reported Half Mask APR: Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Not reported Comments: Date Time Submitted: Not reported Submitter IP Address: Not reported Region:

601018806 UBI:

Notice type: Initial

Project Type: Cement Asbestos Pipe, Mastic, Other Square Footage, Vinyl Asbestos

Tile

Jason Olsen Supervisor: Supervisor Phone: Not reported

Certificate Status:

NPDES:

PINE LAKE MIDDLE SCHOOL - 2 Name:

Address: 3200 228TH AVE SE City,State,Zip: SAMMAMISH, WA 98075

EDR ID Number

S113706007

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

PINE LAKE MIDDLE SCHOOL (Continued)

and and

Facility Status: Not reported Facility Type: Construction SW GP Admin Region: Headgarters Date Issued: 11/18/2015 Latitude: Not reported Longitude: Not reported Permit ID: WAR305271 Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported Not reported **Ecology Contact:** WRIA: Not reported 12/31/2020

Permit Expiration Date: 12/31/2020 Effective Date: 04/10/2017 Days to Expiration: -534

17 KING COUNTY SAMMAMISH LIFT STATION ALLSITES S118641022 WSW 21985 SE 43RD WAY N/A

1/4-1/2 SAMMAMISH, WA 98075

0.365 mi. 1926 ft.

Relative: ALLSITES: Lower Name:

 Lower
 Name:
 KING COUNTY SAMMAMISH LIFT STATION

 Actual:
 Facility Id:
 873

247 ft.

 Interaction:
 117161

 Interaction 1:
 A

 Interaction 2:
 TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

Facility Alt.: King County Sammamish Lift Station

 Program ID:
 CRK000089300

 Date Interaction:
 2016-02-26 00:00:00

 Date Interaction 3:
 Emergency/Haz Chem Rpt TI

 Latitude:
 47.569570890999998

 Longitude:
 -122.04816114400001

 18
 223RD PROPERTY
 ALLSITES
 \$117724407

 NNW
 3525 223RD AVE SE
 ASBESTOS
 N/A

1/4-1/2 0.396 mi. 2093 ft.

Relative: ALLSITES:

Lower Name: 223RD PROPERTY

Actual: Facility Id: 20097

SAMMAMISH, WA 98075

409 ft.

Interaction: 112093
Interaction 1: I

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: 223rd Property
Program ID: WAR302765

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

223RD PROPERTY (Continued)

S117724407

 Date Interaction:
 2015-03-05 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.577994060999998

 Longitude:
 -122.043381031

ASBESTOS:

Name: Not reported

Address: 3525 223RD AVE SE

City, State, Zip: SAMMAMISH, WA, WA 98075

Facility Type: residence

Parent ID:

Form ID: 99160##1468ECOEn787072

 Notice Date:
 04/16/2015

 Start Date:
 04/26/2015

 Completion Date:
 05/08/2015

Initial:

Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:30 PM
Sunday: Not reported

Monday: 1 Tuesday: 1

Wednesday: Not reported Thursday: Not reported Friday: Not reported Saturday: Not reported Contractor ID: 1468

Phone: 253-299-8744
Job Site CAS: Tom Needham

Project Form Email: dyamamoto@ecoesi.com

Property Owner Name: Not reported Property Owner Agent: Dave Kline Property Owner Company: DD Kline Inc Property Owner Address: PO Box 518 Property Owner City: Fall City Property Owner State: WA Property Owner Zip4: 98024 Property Owner Phone: 425-222-6224 Job Site Room: Not reported +/- 1960's Facility Age: Facility Size: +/-1800 SF Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported

Quantity Sq Ft: 60

Fireproofing: Not reported

Popcorn Ceiling: 1

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

223RD PROPERTY (Continued)

S117724407

Boiler Insulation: Not reported Not reported Duct Paper: Not reported VAT: Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors:

Outdoors: Not reported Neg Pres Enclosure: Not reported

Glove Bag:

Mini Enclosure: Not reported

Critical Barriers:

Wrap And Cut: Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure:

Other Resp Pro:
Other Resp Pro Text:
Not reported
Comments:
Not reported
Date Time Submitted:
Submitter IP Address:
Region:
UBI:
Not reported

UBI: Not reported
Notice type: Not reported
Project Type: Not reported
Supervisor: Not reported
Supervisor Phone: Not reported
Certificate Status: Not reported

Contractor:

Contractor ID: 1468
Contractor UBI: 602925156

Contractor Priority: M

Contractor Cris Num: ECOENES914LK

Contractor Name: ECO Environmental Services, Inc

Contractor Status: Active
Contact Name: Don Ya

Contact Name: Don Yamamoto Contact Phone: 2539814067

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

223RD PROPERTY (Continued)

S117724407

Contact Fax: 2539814597

Contractor Cert Prn Date: 2016-10-12 00:00:00

Contractor Original Date: 06/12/2009
Contractor Effective Date: 06/12/2009
Contractor Renewal Letter Date: 03/20/2015
Contractor Exp Date: 12/12/2016
Contractor Suspended Date: Not reported

Contractor Cnty Code: 17

Contractor Street Address: 711 W TITUS ST

Contractor City: KENT
Contractor State: WA
Contractor Zip: 98032
Contractor Phone: 2539814067

Contractor Email: dyamamoto@ecoesi.com

Contractor Web Address: Not reported
Contractor Mail Street Address: 711 W TITUS ST

Contractor Mail City: KENT
Contractor Mail State: WA
Contractor Mail Zip: 98032
Contractor Memo: Not reported

Name: Not reported

Address: 3525 223RD AVE SE

City, State, Zip: SAMMAMISH, WA, WA 98075

Facility Type: residence
Parent ID: 99160

Form ID: 99469##1468ECOEn836047

 Notice Date:
 04/16/2015

 Start Date:
 04/29/2015

 Completion Date:
 05/08/2015

 Initial:
 Not reported

Amended:

On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:30 AM
Site Hours End: 4:00pm
Sunday: Not reported

Monday: 1 Tuesday: 1

Wednesday: Not reported Thursday: Not reported Friday: Not reported Saturday: Not reported Contractor ID: 1468

Phone: 253-299-8744
Job Site CAS: Tom Needham

Project Form Email: dyamamoto@ecoesi.com

Property Owner Name: Not reported Property Owner Agent: Dave Kline Property Owner Company: DD Kline Inc Property Owner Address: PO Box 518 Property Owner City: Fall City **Property Owner State:** WA Property Owner Zip4: 98024 Property Owner Phone: 425-222-6224

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

223RD PROPERTY (Continued)

S117724407

Job Site Room:

Facility Age:

Facility Size:

Facility Remodel:

Not reported

+/- 1960's

Hot reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported

Quantity Sq Ft: 60

Fireproofing: Not reported

Popcorn Ceiling: 1

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors:

Outdoors: Not reported Neg Pres Enclosure: Not reported

Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1

Wrap And Cut: Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro:
Other Resp Pro Text:
Not reported
Comments:
Not reported
Date Time Submitted:
Submitter IP Address:
Region:
Not reported
2015-04-24 09:21:21
Submitter IP Address:
Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

223RD PROPERTY (Continued)

S117724407

UBI: Not reported
Notice type: Not reported
Project Type: Not reported
Supervisor: Not reported
Supervisor Phone: Not reported
Certificate Status: Not reported

Contractor:

Contractor ID: 1468
Contractor UBI: 602925156
Contractor Priority: M

Contractor Cris Num: ECOENES914LK

Contractor Name: ECO Environmental Services, Inc

Contractor Status: Active

 Contact Name:
 Don Yamamoto

 Contact Phone:
 2539814067

 Contact Fax:
 2539814597

 Contractor Cert Prn Date:
 2016-10-12 00:00:00

Contractor Original Date: 06/12/2009
Contractor Effective Date: 06/12/2009
Contractor Renewal Letter Date: 03/20/2015
Contractor Exp Date: 12/12/2016
Contractor Suspended Date: Not reported

Contractor Cnty Code: 17

Contractor Street Address: 711 W TITUS ST

Contractor City: KENT
Contractor State: WA
Contractor Zip: 98032
Contractor Phone: 2539814067

Contractor Email: dyamamoto@ecoesi.com

Contractor Web Address: Not reported
Contractor Mail Street Address: 711 W TITUS ST

Contractor Mail City: KENT
Contractor Mail State: WA
Contractor Mail Zip: 98032
Contractor Memo: Not reported

Name: Not reported
Address: 3525 223RD AVE SE

City, State, Zip: SAMMAMISH, WA, WA 98075

Facility Type: residence
Parent ID: 99160

Form ID: 99690##1468ECOEn781867

 Notice Date:
 04/16/2015

 Start Date:
 04/29/2015

 Completion Date:
 05/08/2015

 Initial:
 Not reported

Amended: 1
On Hold: 1

Off Hold: Not reported Emergency: Not reported Site Hours Start: 7:30 AM Site Hours End: 4:00pm Sunday: Not reported

Monday: 1 Tuesday: 1

Wednesday: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

223RD PROPERTY (Continued)

S117724407

Thursday: Not reported Friday: Not reported Saturday: Not reported Contractor ID: 1468

Phone: 253-299-8744
Job Site CAS: Tom Needham

Project Form Email: dyamamoto@ecoesi.com

Property Owner Name: Not reported **Property Owner Agent:** Dave Kline Property Owner Company: DD Kline Inc Property Owner Address: PO Box 518 Property Owner City: Fall City Property Owner State: WA Property Owner Zip4: 98024 425-222-6224 Property Owner Phone: Job Site Room: Not reported Facility Age: +/- 1960's +/-1800 SF Facility Size: Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 60

Fireproofing: Not reported

Popcorn Ceiling:

CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Not reported Boiler Insulation: **Duct Paper:** Not reported Not reported VAT: Roofing: Not reported Not reported Sq Ft Other: Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors:

Outdoors: Not reported Neg Pres Enclosure: Not reported

Glove Bag:

Mini Enclosure: Not reported

Critical Barriers:

Wrap And Cut: Not reported

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

223RD PROPERTY (Continued)

S117724407

Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported Full Face APR: Not reported PAPR: Not reported Not reported Type C Continuous: Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported Date Time Submitted: 2015-04-30 07:17:50 Submitter IP Address: 50.132.117.229 Region: Not reported UBI: Not reported Notice type: Not reported Project Type: Not reported Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

Contractor:

Contractor ID: 1468
Contractor UBI: 602925156

Contractor Priority: M

Contractor Cris Num: ECOENES914LK

Contractor Name: ECO Environmental Services, Inc

Contractor Status: Active

 Contact Name:
 Don Yamamoto

 Contact Phone:
 2539814067

 Contact Fax:
 2539814597

Contractor Cert Prn Date: 2016-10-12 00:00:00

Contractor Original Date: 06/12/2009
Contractor Effective Date: 06/12/2009
Contractor Renewal Letter Date: 03/20/2015
Contractor Exp Date: 12/12/2016
Contractor Suspended Date: Not reported

Contractor Cnty Code: 17

Contractor Street Address: 711 W TITUS ST

Contractor City: KENT
Contractor State: WA
Contractor Zip: 98032
Contractor Phone: 2539814067

Contractor Email: dyamamoto@ecoesi.com

Contractor Web Address: Not reported Contractor Mail Street Address: 711 W TITUS ST

Contractor Mail City: KENT
Contractor Mail State: WA
Contractor Mail Zip: 98032
Contractor Memo: Not reported

Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

C19 LAUREL HILL IV ALLSITES S112209275

N/A

North 3324 225TH AVE SE 1/4-1/2 SAMMAMISH, WA 98075

0.450 mi.

2376 ft. Site 1 of 2 in cluster C

Relative: ALLSITES: Lower Name:

Name: LAUREL HILL IV Facility Id: 13203

Actual: 432 ft.

Interaction: 103137 Interaction 1: I

Interaction 2: **CONSTSWGP Ecology Program:** WATQUAL Program Data: **PARIS** Facility Alt.: Laurel Hill IV Program ID: WAR126269 Date Interaction: 2012-10-29 00:00:00 Date Interaction 3: Construction SW GP 47.580222513000002 Latitude: Longitude: -122.038866543

 C20
 LAUREL HILL DIVS 2 & 3
 ALLSITES
 \$108654513

 North
 3311 225TH AVE SES
 N/A

North 3311 225TH AVE SES 1/4-1/2 SAMMAMISH, WA 98075

0.459 mi.

2422 ft. Site 2 of 2 in cluster C

Relative: ALLSITES:

Lower Name: LAUREL HILL DIVS 2 & 3

Actual: Facility Id: 21875

437 ft.

Interaction: 84840

Interaction 1: I
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL

Ecology Program: WATQUAL Program Data: PARIS

Facility Alt.: LAUREL HILL DIVS 2 & 3

 Program ID:
 WAR009526

 Date Interaction:
 2007-07-16 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.579994352

 Longitude:
 -122.03998516

21 SORRENTO ESTATES ALLSITES S118757759
South 2282X SE 48TH STREET N/A

1/4-1/2 SAMMAMISH, WA 98075

0.459 mi. 2424 ft.

Relative: ALLSITES:

Lower Name: SORRENTO ESTATES

Actual: Facility Id: 23273

442 ft.

Interaction: 118186
Interaction 1: A

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

SORRENTO ESTATES (Continued)

S118757759

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS** Facility Alt.: Sorrento Estates Program ID: WAR304108

Date Interaction: 2016-04-27 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.562084231999997 Longitude: -122.03542710000001

22 STRAND SHORT PLAT **ALLSITES** S118641028 North 3227 228TH AVE SE **ASBESTOS** N/A

1/4-1/2 0.479 mi. 2529 ft.

Relative: ALLSITES: Lower Name:

STRAND SHORT PLAT Facility Id: 8924 Actual:

SAMMAMISH, WA 98075

435 ft.

Interaction: 118063 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS** Facility Alt.: Strand Short Plat

Program ID: WAR304039 Date Interaction: 2016-04-21 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.579913048999998 Longitude: -122.036345299

ASBESTOS:

Name: Not reported 3227 228TH AVE SE Address: SAMMAMISH, WA 98075 City, State, Zip:

Facility Type: house Parent ID:

Form ID: 116830##1427Affor819120

Notice Date: 05/27/2016 06/20/2016 Start Date: Completion Date: 06/21/2016

Initial:

Amended: Not reported On Hold: Not reported Off Hold: Not reported Not reported Emergency: Site Hours Start: 8:00 a.m. 3:00 PM Site Hours End: Sunday: Not reported

Monday: Tuesday:

Wednesday: Not reported Thursday: Not reported Friday: Not reported Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Site Database(s) **EPA ID Number**

STRAND SHORT PLAT (Continued)

S118641028

Saturday: Not reported Contractor ID: 1427 425-512-8750 Phone: Job Site CAS: Anthony Chase Project Form Email: js@affenv.net Property Owner Name: Not reported Property Owner Agent: Dan Brown

Property Owner Company: Steven Ruhnke Construction Inc Property Owner Address: 17066 Beaton Road SE STE 190B

Property Owner City: Monroe Property Owner State: WA Property Owner Zip4: 98272 Property Owner Phone: 425-780-0574 Job Site Room: throughout Facility Age: 1970's Facility Size: 1200 Facility Remodel:

Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported

Quantity Sq Ft: 715

Fireproofing: Not reported

Popcorn Ceiling:

CAB: Not reported

Sheet Vinyl:

Asbestos Paper: Not reported Boiler Insulation: Not reported Duct Paper: Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors:

Outdoors: Not reported Neg Pres Enclosure: Glove Bag: Not reported Mini Enclosure: Not reported

Critical Barriers:

Wrap And Cut: Not reported

Wet Methods: HEPA Vacuum: MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

STRAND SHORT PLAT (Continued)

S118641028

Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported

Full Face APR: 1

PAPR: Not reported

Type C Continuous:

Type C Pressure: Not reported

Other Resp Pro:

Other Resp Pro Text: ppe as required Comments: Not reported 2016-05-27 07:46:41 Date Time Submitted: Submitter IP Address: 73.193.81.219 Not reported Region: UBI: Not reported Notice type: Not reported Not reported Project Type: Supervisor: Not reported Supervisor Phone: Not reported Certificate Status: Not reported

Contractor:

Contractor ID: 1427 Contractor UBI: 602577245

Contractor Priority: M

Contractor Cris Num: AFFORE1942DT

Contractor Name: Affordable Environmental, Inc

Contractor Status: Active

Contact Name: Anthony Chase
Contact Phone: 4255128750
Contact Fax: 4252129805

Contractor Cert Prn Date: 2016-04-04 00:00:00

Contractor Original Date: 10/24/2006
Contractor Effective Date: 04/10/2009
Contractor Renewal Letter Date: 01/22/2016
Contractor Exp Date: 03/30/2017
Contractor Suspended Date: Not reported
Contractor Cnty Code: 31
Contractor Street Address: PO BOX 40

Contractor City: MOUNTLAKE TERRACE

Contractor State: WA
Contractor Zip: 98043
Contractor Phone: 4255128750
Contractor Email: tc@affenv.net
Contractor Web Address: www.affenv.net
Contractor Mail Street Address: PO BOX 40

Contractor Mail City: MOUNTLAKE TERRACE

Contractor Mail State: WA
Contractor Mail Zip: 98043
Contractor Memo: Not reported

Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

23 HALL SUBDIVISION ALLSITES S110038753
North INTRSCTN OF 32ND ST & 225TH AVE SE N/A

1/4-1/2 SAMMAMISH, WA 98074

0.496 mi. 2617 ft.

Relative: ALLSITES:

Lower Name: HALL SUBDIVISION
Actual: Facility Id: 19085

Actual: 445 ft.

Interaction: 84279
Interaction 1: I

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

Facility Alt.: HALL SUBDIVISION

Program ID: WAR006824

 Date Interaction:
 2006-04-12 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.580294352000003

 Longitude:
 -122.03998516

 24
 DRY CLEAN USA
 CSCSL 1000107863

 NNE
 3048 ISSAQUAH PINE LAKE RD SE
 ALLSITES WAD988472676

NNE 3048 ISSAQUAH PINE LAKE RD SE ALLSITES WAD988472676
1/2-1 ISSAQUAH, WA 98027 RCRA NonGen / NLR

0.651 mi. FINDS 3437 ft. ECHO Inactive Drycleaners

Relative:

Lower CSCSL:

Actual:Name:DRY CLEAN USA ISSAQUAH465 ft.Address:3048 ISSAQUAH PINE LAKE RD SE

City,State,Zip: ISSAQUAH, WA 98027

Facility ID: 31348886

Region: Northwest

Lat/Long: 47.58181 / -122.0331

Clean Up Siteid: 12424
Site Status: Cleanup Started
Contaminant Name: Halogenated Solvents
Alternate Site Names: Dry Clean USA
Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: TRUE

Current VCP: Not reported Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Levels

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Name: DRY CLEAN USA Facility Id: 31348886

Interaction: 37253 Interaction 1: I

1000107863

Map ID Direction Distance MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DRY CLEAN USA (Continued)

Interaction 2: **HWG HAZWASTE Ecology Program: TURBOWASTE** Program Data: Facility Alt.: Not reported Program ID: WAD988472676 Date Interaction: 1990-05-18 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.581804351000002 Longitude: -122.033085161

109515 Interaction: Interaction 1:

Interaction 2: **VOLCLNST Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: Dry Clean USA Issaquah

NW2906 Program ID:

Date Interaction: 2014-07-28 00:00:00 Voluntary Cleanup Sites Date Interaction 3: 47.581804351000002 Latitude: Longitude: -122.033085161

RCRA NonGen / NLR:

Date form received by agency: 1990-05-18 00:00:00.0 DRY CLEAN USA Facility name:

Facility address: 3048 ISSAQUAH PINE LAKE RD SE

ISSAQUAH, WA 98027

EPA ID: WAD988472676 5200 W MERCER PL Mailing address:

MERCER ISLAND, WA 98040-4651

Contact: Not reported

3048 ISSAQUAH PINE LAKE RD SE Contact address:

ISSAQUAH, WA 98027

Contact country: Not reported 000-000-0000 Contact telephone: Contact email: Not reported EPA Region: 10

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

DRY CLEANERS Owner/operator name:

3048 ISSAQUAH PINE LAKE RD SE Owner/operator address:

ISSAQUAH, WA 98029

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 1996-05-02 00:00:00.0

Owner/Op end date: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

DRY CLEAN USA (Continued)

1000107863

Owner/operator name: DRY CLEAN USA

Owner/operator address: 3048 ISSAQUAH PINE LAKE RD SE

ISSAQUAH, WA 98027

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: DRY CLEANERS

Owner/operator address: 3048 ISSAQUAH PINE LAKE RD SE

ISSAQUAH, WA 98029

Owner/operator country: US

Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: DRY CLEAN USA

Owner/operator address: 3048 ISSAQUAH PINE LAKE RD SE

ISSAQUAH, WA 98027

Owner/operator country: US

000-000-0000 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: SEE PAPER COPY

Owner/operator address: 3048 ISSAQUAH PINE LAKE RD SE

ISSAQUAH, WA 98027

Owner/operator country: Not reported Owner/operator telephone: 000-000-0000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DRY CLEAN USA (Continued)

1000107863

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 1990-05-18 00:00:00.0
Site name: DRY CLEAN USA
Classification: Not a generator, verified

Date form received by agency: 1990-05-18 00:00:00.0
Site name: DRY CLEAN USA
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005352625

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000107863 Registry ID: 110005352625

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005352625

INACTIVE DRYCLEANERS:

Name: DRY CLEAN USA

Address: 3048 ISSAQUAH PINE LAKE RD SE

City,State,Zip: ISSAQUAH, WA 98027 EPA I: WAD988472676 Map ID Direction Distance Elevation MAP FINDINGS

nce EDR ID Number tion Site Database(s) EPA ID Number

DRY CLEAN USA (Continued)

1000107863

FS Id: 14003 Facility ID: 14003 NAICS Code: 81232 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported Not reported MAIL LINE1: MAIL LINE2: Not reported MAIL CITY: Not reported MAIL STATE: Not reported MAIL ZIP: Not reported MAIL COUNTRY: Not reported LEGAL ORG NAME: Not reported LEGAL PERSON FIRST NAME: Not reported LEGAL PERSON MIDDLE INIT: Not reported LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported LEGAL STATE: Not reported LEGAL ZIP: Not reported LEGAL COUNTRY: Not reported LEGAL PHONE NBR: Not reported Not reported LEGAL EFFECTIVE DATE: LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported Not reported LAND PERSON MIDDLE INIT: LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported LAND LINE2: Not reported LAND CITY: Not reported LAND STATE: Not reported LAND ZIP: Not reported LAND COUNTRY: Not reported LAND PHONE NBR: Not reported LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported Not reported **OPERATOR LINE1:** Not reported **OPERATOR LINE2: OPERATOR CITY:** Not reported **OPERATOR STATE:** Not reported **OPERATOR ZIP:** Not reported OPERATOR COUNTRY: Not reported OPERATOR PHONE NBR: Not reported **OPERATOR EFFECTIVE DATE:** Not reported **OPERATOR ORGANIZATION TYPE:** Not reported SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number Site **EPA ID Number** Database(s)

DRY CLEAN USA (Continued)

1000107863

SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported Not reported UTILITY BOILER BURNER: INDUSTRY BOILER BURNER: Not reported **FURNACE BURNER:** Not reported SMELTER DEFERRAL: Not reported SMALL QTY EXEMPTION: Not reported Not reported OTHER EXEMPTION: UW BATTERY GEN: Not reported UW THERMOSTATS GEN: Not reported UW MERCURY GEN: Not reported Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: UW THERMOSTATS ACCUM: Not reported Not reported UW MERCURY ACCUM: UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported USED OIL TRANSPORTER: Not reported **USED OIL TRANSFER FACILITY:** Not reported USED OIL PROCESSOR: Not reported USED OIL REREFINER: Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

Not reported

DRY CLEAN USA (Continued)

Comments:

1000107863

USED OIL FUEL MARKETER MEETS SPECS: Not reported ECO Int Type Code: Not reported Status Code: Not reported Start Date: Not reported End Date: Not reported NAICS DS: Not reported Not reported Program Name: FS SIC Code: Not reported SIC DS: Not reported Latitude: Not reported Not reported Longitude:

Count: 0 records. ORPHAN SUMMARY

PRJ19-00008 Attachment 059

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/19/2019 Source: EPA
Date Data Arrived at EDR: 07/30/2019 Telephone: N/A

Number of Days to Update: 35 Next Scheduled EDR Contact: 01/13/2020
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Source: EPA

Date of Government Version: 07/19/2019
Date Data Arrived at EDR: 07/30/2019
Date Made Active in Reports: 09/03/2019

Date Made Active in Reports: 09/03/2019 Last EDR Conta

Number of Days to Update: 35

Telephone: N/A Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 01/13/2020

Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA Telephone: N/A

Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 10/04/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 10/28/2019

Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/24/2019
Date Data Arrived at EDR: 06/26/2019
Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency Telephone: (206) 553-1200

Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020

Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/13/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/09/2019

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 09/09/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 14

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/09/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 08/28/2019 Date Data Arrived at EDR: 09/06/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 24

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 07/16/2019 Date Data Arrived at EDR: 07/18/2019 Date Made Active in Reports: 09/27/2019

Number of Days to Update: 71

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/05/2019 Date Data Arrived at EDR: 09/25/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 8

Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/12/2019 Date Data Arrived at EDR: 08/14/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 11/13/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 07/02/2019 Date Data Arrived at EDR: 10/16/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 8

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 75

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/12/2019 Date Data Arrived at EDR: 08/14/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/14/2020

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016

Number of Days to Update: 91

Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020

Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List Sites that have institutional controls.

Date of Government Version: 07/16/2019 Date Data Arrived at EDR: 07/18/2019 Date Made Active in Reports: 09/27/2019

Number of Days to Update: 71

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 01/06/2020

Data Release Frequency: Varies

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002 Date Data Arrived at EDR: 01/03/2003 Date Made Active in Reports: 01/22/2003

Number of Days to Update: 19

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/10/2009

Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: No Update Planned

VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 07/16/2019 Date Data Arrived at EDR: 07/18/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 77

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

PTAP: PTAP Site Listing

A list of sites accepted into the Petroleum Technical Assistance Program. The Petroleum Technical Assistance Program (PTAP) expands the state's ability to respond to the high customer demand to clean up petroleum contaminated sites. Under the PTAP, the Pollution Liability Insurance Agency (PLIA) may provide informal site-specific technical consultations and issue written opinion letters to persons conducting independent remedial actions at qualifying petroleum cleanup sites. PLIA may provide these services under the authority of RCW 70.149.040(9) and the Model Toxics Control Act (MTCA), Chapter 70.149 RCW and Chapter 173-340 WAC.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/12/2019 Date Data Arrived at EDR: 08/14/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-0515 Last EDR Contact: 11/13/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 07/16/2019
Date Data Arrived at EDR: 07/18/2019
Date Made Active in Reports: 09/27/2019

Number of Days to Update: 71

Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/03/2019 Date Data Arrived at EDR: 06/04/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWTIRE 2: Solid Waste Tire Facilities 2 solid waste tire piles

Date of Government Version: 08/27/2019 Date Data Arrived at EDR: 09/06/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 24

Source: Department of Ecology Telephone: 425-649-7104 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Varies

SWRCY: Recycling Facility List

A llisting of recycling center locations.

Date of Government Version: 07/23/2019 Date Data Arrived at EDR: 08/02/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 62

Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005 Date Data Arrived at EDR: 03/16/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 28

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/01/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration Telephone: 202-307-1000

Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ALLSITES: Facility/Site Identification System Listing

Information on facilities and sites of interest to the Department of Ecology.

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/02/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 62

Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 08/05/2019 Date Data Arrived at EDR: 08/16/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 45

Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 11/01/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007 Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/19/2007

Number of Days to Update: 23

Source: Department of Health Telephone: 360-236-3381 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 07/16/2019 Date Data Arrived at EDR: 07/18/2019 Date Made Active in Reports: 09/27/2019

Number of Days to Update: 71

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Quarterly

PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/23/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 69

Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 10/03/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/30/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/24/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 09/06/2019 Date Data Arrived at EDR: 09/12/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 21

Source: Department of Ecology Telephone: 360-407-6950 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 113

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/15/2019 Date Data Arrived at EDR: 05/21/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 79

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/23/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/11/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/24/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 10/31/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/08/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/19/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/23/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 09/30/2018 Date Data Arrived at EDR: 04/24/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 106

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/23/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 08/20/2019 Date Data Arrived at EDR: 09/05/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 18

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/20/2019 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 34

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 49

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/03/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 11/12/2019

Next Scheduled EDR Contact: 01/13/2020 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 85

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2019 Date Data Arrived at EDR: 07/16/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 78

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/16/2019

Next Scheduled EDR Contact: 01/06/2020 Data Release Frequency: Biennially

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/06/2019

Next Scheduled EDR Contact: 01/19/2020 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/04/2019

Next Scheduled EDR Contact: 02/17/2020

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/21/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 82

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/15/2019

Next Scheduled EDR Contact: 03/02/2020

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/19/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 01/13/2020

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 06/06/2019
Date Data Arrived at EDR: 06/06/2019
Date Made Active in Reports: 10/24/2019

Number of Days to Update: 140

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 09/12/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 76

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/27/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/10/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 37

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/10/2019

Next Scheduled EDR Contact: 12/23/2019 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/03/2019 Date Data Arrived at EDR: 06/05/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 90

Source: EPA Telephone: (206) 553-1200 Last EDR Contact: 09/04/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency Telephone: 202-564-0527

Last EDR Contact: 08/21/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 07/06/2019 Date Data Arrived at EDR: 07/09/2019 Date Made Active in Reports: 10/02/2019

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 83

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/20/2019

Next Scheduled EDR Contact: 12/02/2019 Data Release Frequency: Quarterly

AIRS (EMI): Washington Emissions Data System Emissions inventory data.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 03/01/2019 Date Made Active in Reports: 06/19/2019

Number of Days to Update: 110

Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos sites

Date of Government Version: 06/13/2019 Date Data Arrived at EDR: 06/25/2019 Date Made Active in Reports: 08/15/2019

Number of Days to Update: 51

Source: Department of Labor & Industries

Telephone: 360-902-6209 Last EDR Contact: 11/15/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 09/23/2019 Date Data Arrived at EDR: 09/25/2019 Date Made Active in Reports: 10/03/2019

Number of Days to Update: 8

Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/16/2019 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 07/17/2019 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 73

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/26/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 33

Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 08/23/2019

Next Scheduled EDR Contact: 12/09/2019
Data Release Frequency: No Update Planned

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 08/13/2019 Date Data Arrived at EDR: 08/14/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 47

Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 11/11/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/15/2017 Date Data Arrived at EDR: 11/20/2017 Date Made Active in Reports: 01/04/2018

Number of Days to Update: 45

Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 11/11/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: No Update Planned

INACTIVE DRYCLEANERS: Inactive Drycleaners
A listing of inactive drycleaner facility locations.

Date of Government Version: 07/17/2019 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 73

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Annually

WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 03/29/2019 Date Data Arrived at EDR: 03/29/2019 Date Made Active in Reports: 06/24/2019

Number of Days to Update: 87

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 09/13/2019

Next Scheduled EDR Contact: 12/30/2019 Data Release Frequency: Annually

NPDES: Water Quality Permit System Data
A listing of permitted wastewater facilities.

Date of Government Version: 07/16/2019 Date Data Arrived at EDR: 07/18/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 74

Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing
A listing of underground injection wells.

Date of Government Version: 07/16/2019 Date Data Arrived at EDR: 07/18/2019 Date Made Active in Reports: 09/30/2019

Number of Days to Update: 74

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

MINES MRDS: Mineral Resources Data System
Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/30/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014
Number of Days to Update: 193

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

Source: Department of Ecology

COUNTY RECORDS

KING COUNTY:

LF KING: Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle-King County Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SEATTLE COUNTY:

LF SEATTLE CITY: Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle - King County Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

LF SEATTLE/KING: Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986 Date Data Arrived at EDR: 08/18/1995 Date Made Active in Reports: 09/20/1995

Number of Days to Update: 33

Source: Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 08/14/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

LF SNOHOMISH: Solid Waste Sites of Record at Snohomish Health District Solid waste disposal and/or utilization sites in Snohomish County.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/23/2019 Date Data Arrived at EDR: 09/25/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 29

Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 09/16/2019

Next Scheduled EDR Contact: 12/30/2019
Data Release Frequency: No Update Planned

TACOMA/PIERCE COUNTY:

LF TACOMA/PIERCE: Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003 Number of Days to Update: 51 Source: Tacoma-Pierce County Health Department Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 05/14/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 08/05/2019

Number of Days to Update: 83

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/11/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/06/2019

Next Scheduled EDR Contact: 12/23/2019 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services

Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

4221 228TH AVE SE 4221 228TH AVE SE ISSAQUAH, WA 98029

TARGET PROPERTY COORDINATES

Latitude (North): 47.571055 - 47° 34' 15.80" Longitude (West): 122.037949 - 122° 2' 16.62"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 572359.5 UTM Y (Meters): 5268856.0

Elevation: 512 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6005197 ISSAQUAH, WA

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

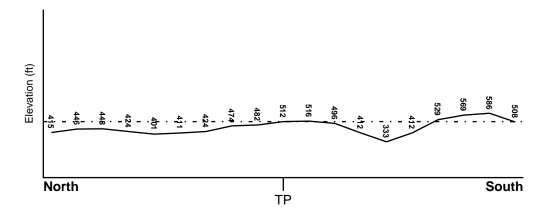
TOPOGRAPHIC INFORMATION

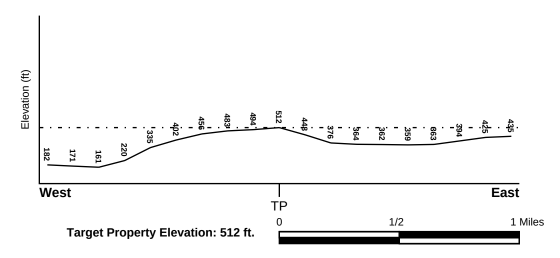
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ENE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

53033C0685F FEMA Q3 Flood data

Additional Panels in search area: FEMA Source Type

53033C0692F FEMA Q3 Flood data 53033C0691F FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

ISSAQUAH YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

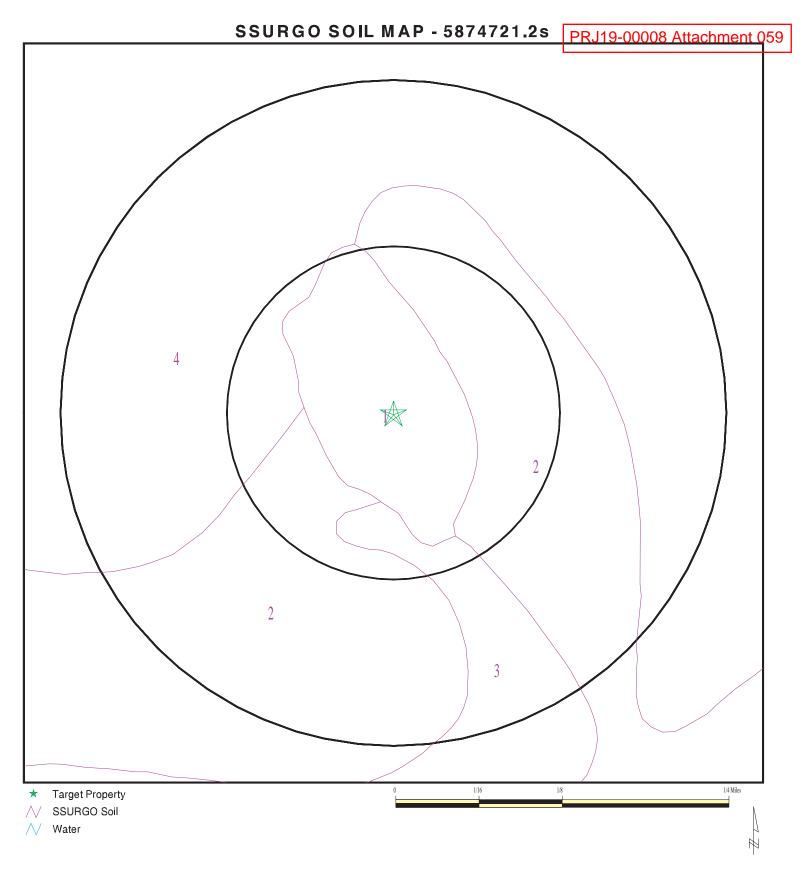
GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME: 4221 228TH AVE SE ADDRESS: 4221 228TH AVE SE ISSAQUAH WA 98029

LAT/LONG: 47.571055 / 122.037949 CLIENT: Associated Earth Sciences Inc. CONTACT: Kendra Pivaroff-Ward

INQUIRY#: 5874721.2s

DATE: November 19, 2019 1:48 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Alderwood

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	I		Son Layer	Information			
Boundary		ındary		Classit	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1
2	11 inches	40 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1
3	40 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1

Soil Map ID: 3

Soil Component Name: Beausite

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 97 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:
2	5 inches	18 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:
3	18 inches	37 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:
4	37 inches	42 inches		Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:

Soil Map ID: 4

Soil Component Name: Alderwood

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	11 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1
2	11 inches	26 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1
3	26 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
12	USGS40001262847	1/8 - 1/4 Mile Wes
13	USGS40001262647 USGS40001262681	1/4 - 1/2 Mile SE
D35	USGS40001262249	1/4 - 1/2 Mile Sc
E38	USGS40001262249	1/4 - 1/2 Mile Last
E39	USGS40001262738	1/4 - 1/2 Mile Wes
53	USGS40001262709 USGS40001263192	1/2 - 1 Mile North
53 K75	USGS40001263192 USGS40001263232	1/2 - 1 Mile North
76	USGS40001263232 USGS40001262662	1/2 - 1 Mile North
76 K77	USGS40001262662 USGS40001263241	1/2 - 1 Mile ESE
		1/2 - 1 Mile North
82	USGS40001263007	
L83	USGS40001262588	1/2 - 1 Mile WSW
86	USGS40001262985	1/2 - 1 Mile WNW
L87	USGS40001262570	1/2 - 1 Mile SW
M89	USGS40001262886	1/2 - 1 Mile ENE
M90	USGS40001262878	1/2 - 1 Mile East
110	USGS40001263136	1/2 - 1 Mile NE
O111	USGS40001207109	1/2 - 1 Mile NE
P123	USGS40001262418	1/2 - 1 Mile SSE
124	USGS40001263050	1/2 - 1 Mile ENE
125	USGS40001262568	1/2 - 1 Mile SW
T130	USGS40001262682	1/2 - 1 Mile WSW
142	USGS40001262670	1/2 - 1 Mile West
S167	USGS40001263008	1/2 - 1 Mile WNW
S168	USGS40001262949	1/2 - 1 Mile WNW
280	USGS40001262321	1/2 - 1 Mile SSE
281	USGS40001263419	1/2 - 1 Mile North
AD282	USGS40001262334	1/2 - 1 Mile SSW
AB285	USGS40001263420	1/2 - 1 Mile NNW
287	USGS40001263421	1/2 - 1 Mile NNW
AE288	USGS40001262294	1/2 - 1 Mile South
289	USGS40001262460	1/2 - 1 Mile SE
AF290	USGS40001263463	1/2 - 1 Mile North
341	USGS40001262333	1/2 - 1 Mile SSE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
1 2	WALOG1000221649 WA110000033082	0 - 1/8 Mile NNW 1/8 - 1/4 Mile SSE
A3	WALOG1000300099	1/8 - 1/4 Mile South
A4	WALOG1000718876	1/8 - 1/4 Mile South

		LOCATION
MAP ID	WELL ID	FROM TP
A5	WALOG1000300097	1/8 - 1/4 Mile South
A6	WALOG1000300098	1/8 - 1/4 Mile South
A7	WALOG1000719026	1/8 - 1/4 Mile South
A8	WALOG1000719027	1/8 - 1/4 Mile South
A9	WALOG1000718879	1/8 - 1/4 Mile South
A10	WALOG1000718877	1/8 - 1/4 Mile South
A11	WALOG1000718878	1/8 - 1/4 Mile South
B14	WALOG1000180559	1/4 - 1/2 Mile SE
B15	WALOG1000180560	1/4 - 1/2 Mile SE
C16	WALOG1000424985	1/4 - 1/2 Mile SW
C17	WALOG1000424984	1/4 - 1/2 Mile SW
C18	WALOG1000425039	1/4 - 1/2 Mile SW
C19	WALOG1000425038	1/4 - 1/2 Mile SW
C20	WALOG1000424981	1/4 - 1/2 Mile SW
C21	WALOG1000424980	1/4 - 1/2 Mile SW
C22	WALOG1000424983	1/4 - 1/2 Mile SW
C23	WALOG1000424982	1/4 - 1/2 Mile SW
C24	WALOG1000425040	1/4 - 1/2 Mile SW
C25	WALOG1000727597	1/4 - 1/2 Mile SW
C26	WALOG1000727596	1/4 - 1/2 Mile SW
C27	WALOG1000727599	1/4 - 1/2 Mile SW
C28	WALOG1000727598	1/4 - 1/2 Mile SW
C29	WALOG1000727595	1/4 - 1/2 Mile SW
C30	WALOG1000425042	1/4 - 1/2 Mile SW
C31	WALOG1000425041	1/4 - 1/2 Mile SW
C32	WALOG1000727594	1/4 - 1/2 Mile SW
C33	WALOG1000425043	1/4 - 1/2 Mile SW
34	WALOG1000272189	1/4 - 1/2 Mile NW
D36	WALOG1000272195	1/4 - 1/2 Mile East
37	WA1100000020140	1/4 - 1/2 Mile SSW
40	WALOG1000103117	1/2 - 1 Mile SSE
41	WALOG1000102809	1/2 - 1 Mile SW
F42	WALOG1000259356	1/2 - 1 Mile ESE
F43	WALOG1000259357	1/2 - 1 Mile ESE
F44	WALOG1000259355	1/2 - 1 Mile ESE
F45	WALOG1000100291	1/2 - 1 Mile ESE
F46	WALOG1000259354	1/2 - 1 Mile ESE
F47	WALOG1000280168	1/2 - 1 Mile ESE
F48	WALOG1000595534	1/2 - 1 Mile ESE
F49	WALOG1000655541	1/2 - 1 Mile ESE
F50	WALOG1000259358	1/2 - 1 Mile ESE
F51	WALOG1000259359	1/2 - 1 Mile ESE
F52	WALOG1000280167	1/2 - 1 Mile ESE
G54	WALOG1000769539	1/2 - 1 Mile WSW
G55	WALOG1000769540	1/2 - 1 Mile WSW
H56	WALOG1000383889	1/2 - 1 Mile North
H57	WALOG1000383890	1/2 - 1 Mile North
H58	WALOG1000383926	1/2 - 1 Mile North
H59	WALOG1000383888	1/2 - 1 Mile North
H60	WALOG1000383886 WALOG1000272188	1/2 - 1 Mile North
H61	WALOG1000272186 WALOG1000349278	1/2 - 1 Mile North
H62	WALOG1000349278 WALOG1000350634	1/2 - 1 Mile North
1102	VVALOO 100000004	1/2 - I WING INOILII

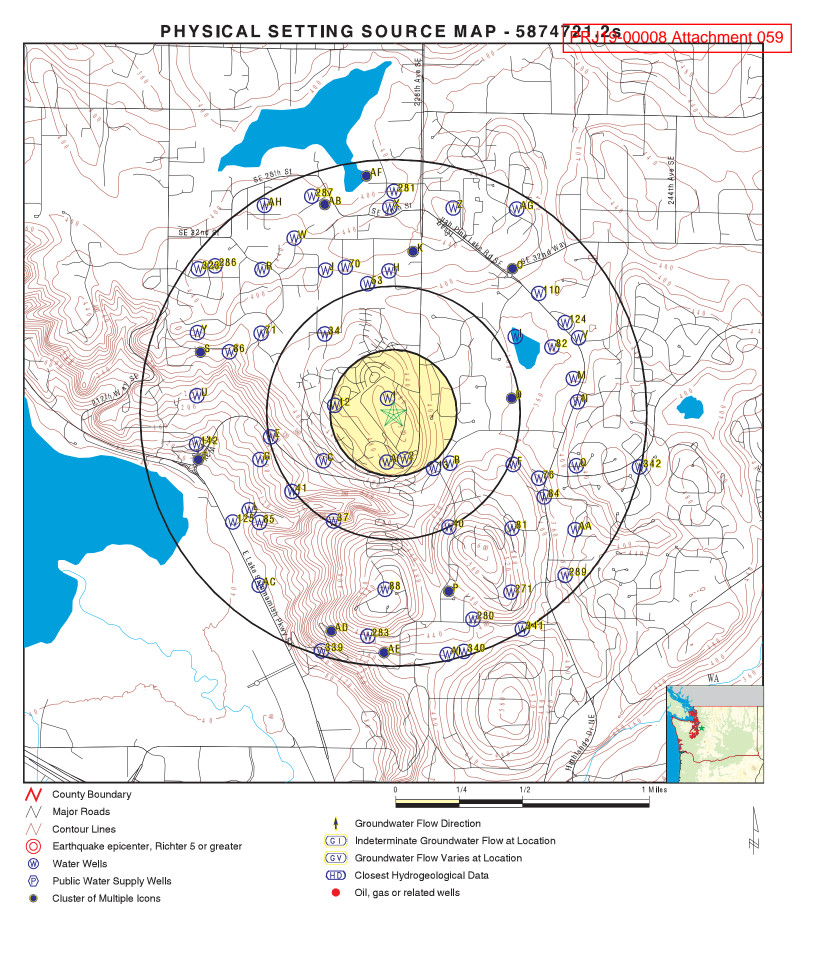
		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
H63	WALOG1000511840	1/2 - 1 Mile North
H64	WALOG1000568461	1/2 - 1 Mile North
H65	WALOG1000511839	1/2 - 1 Mile North
H66	WALOG1000383927	1/2 - 1 Mile North
H67	WALOG1000383928	1/2 - 1 Mile North
168	WALOG1000099694	1/2 - 1 Mile ENE
169	WALOG1000101154	1/2 - 1 Mile ENE
70	WA110000015441	1/2 - 1 Mile NNW
71	WALOG1000221544	1/2 - 1 Mile WNW
J72	WALOG1000720599	1/2 - 1 Mile NNW
J73	WALOG1000100851	1/2 - 1 Mile NNW
J74	WALOG1000720633	1/2 - 1 Mile NNW
K78	WA1100000024291	1/2 - 1 Mile North
K79	WA1100000024292	1/2 - 1 Mile North
K80	WA1100000024290	1/2 - 1 Mile North
81	WALOG1000231834	1/2 - 1 Mile SE
84	WALOG1000103472	1/2 - 1 Mile ESE
85	WALOG1000272196	1/2 - 1 Mile SW
88	WALOG1000396596	1/2 - 1 Mile South
N91	WALOG1000178220	1/2 - 1 Mile East
N92	WALOG1000178221	1/2 - 1 Mile East
N93	WALOG1000101722	1/2 - 1 Mile East
N94	WALOG1000178219	1/2 - 1 Mile East
N95	WALOG1000738783	1/2 - 1 Mile East
N96	WALOG1000812608	1/2 - 1 Mile East
N97	WALOG1000178222	1/2 - 1 Mile East
N98	WALOG10007738773	1/2 - 1 Mile East
O99	WALOG1000100576	1/2 - 1 Mile NE
P100	WALOG1000100370 WALOG1000538467	1/2 - 1 Mile SSE
P101	WALOG1000221284	1/2 - 1 Mile SSE
P102	WALOG1000221254 WALOG1000220954	1/2 - 1 Mile SSE
P103	WALOG1000220334 WALOG1000538468	1/2 - 1 Mile SSE
P104	WALOG1000663534	1/2 - 1 Mile SSE
P105	WALOG1000663533	1/2 - 1 Mile SSE
P106	WALOG1000663535 WALOG1000663512	1/2 - 1 Mile SSE
P107	WALOG1000663436	1/2 - 1 Mile SSE
P108	WALOG1000663458	1/2 - 1 Mile SSE
P109	WALOG1000663511	1/2 - 1 Mile SSE
Q112	WALOG1000003311 WALOG1000794328	1/2 - 1 Mile 55E
Q113	WALOG1000794329	1/2 - 1 Mile ESE
Q113 Q114	WALOG1000794329 WALOG1000794327	1/2 - 1 Mile ESE
Q114 Q115	WALOG1000794327 WALOG1000783085	1/2 - 1 Mile ESE
	WALOG1000783083 WALOG1000794326	1/2 - 1 Mile ESE
Q116 O117	WALOG1000794326 WALOG1000794416	
Q117	WALOG1000794416 WALOG1000794417	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
Q118		
Q119 Q120	WALOG1000794418	1/2 - 1 Mile ESE
Q120 Q121	WALOG1000794330	1/2 - 1 Mile ESE
Q121	WALOG1000794331	1/2 - 1 Mile ESE
Q122	WALOG1000794415	1/2 - 1 Mile ESE
R126	WALOG1000333722	1/2 - 1 Mile NW
R127	WALOG1000099996	1/2 - 1 Mile NW
S128	WA110000005100	1/2 - 1 Mile WNW

		LOCATION
MAP ID	WELL ID	FROM TP
S129	WA1100000026159	1/2 - 1 Mile WNW
U131	WALOG1000304390	1/2 - 1 Mile West
U132	WALOG1000304391	1/2 - 1 Mile West
U133	WALOG1000304389	1/2 - 1 Mile West
U134	WALOG1000304387	1/2 - 1 Mile West
U135	WALOG1000304388	1/2 - 1 Mile West
U136	WALOG1000304392	1/2 - 1 Mile West
U137	WALOG1000304396	1/2 - 1 Mile West
U138	WALOG1000304397	1/2 - 1 Mile West
U139	WALOG1000304395	1/2 - 1 Mile West
U140	WALOG1000304393	1/2 - 1 Mile West
U141	WALOG1000304394	1/2 - 1 Mile West
V143	WALOG1000630808	1/2 - 1 Mile ENE
V144	WALOG1000630809	1/2 - 1 Mile ENE
V145	WALOG1000659849	1/2 - 1 Mile ENE
V146	WALOG1000630807	1/2 - 1 Mile ENE
V147 V148	WALOG1000630803 WALOG1000630802	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
V148 V149	WALOG1000630802 WALOG1000630806	1/2 - 1 Mile ENE
V149 V150	WALOG1000630806 WALOG1000660019	1/2 - 1 Mile ENE
V150 V151	WALOG1000660019 WALOG1000669378	1/2 - 1 Mile ENE
V151 V152	WALOG1000069378 WALOG1000660010	1/2 - 1 Mile ENE
V153	WALOG1000650010	1/2 - 1 Mile ENE
V154	WALOG1000059050 WALOG1000659954	1/2 - 1 Mile ENE
W155	WALOG1000003334 WALOG1000102332	1/2 - 1 Mile NNW
W156	WALOG1000102002 WALOG1000103783	1/2 - 1 Mile NNW
T157	WALOG1000199772	1/2 - 1 Mile WSW
T158	WALOG1000220691	1/2 - 1 Mile WSW
T159	WALOG1000297078	1/2 - 1 Mile WSW
X160	WA110000016308	1/2 - 1 Mile North
X161	WALOG1000683228	1/2 - 1 Mile North
X162	WALOG1000103451	1/2 - 1 Mile North
X163	WALOG1000098864	1/2 - 1 Mile North
X164	WALOG1000497011	1/2 - 1 Mile North
X165	WALOG1000568469	1/2 - 1 Mile North
X166	WALOG1000497012	1/2 - 1 Mile North
Y169	WALOG1000099570	1/2 - 1 Mile WNW
Y170	WALOG1000102208	1/2 - 1 Mile WNW
Z171	WALOG1000767086	1/2 - 1 Mile NNE
Z172	WALOG1000732849	1/2 - 1 Mile NNE
Z173	WALOG1000732848	1/2 - 1 Mile NNE
Z174	WALOG1000767089	1/2 - 1 Mile NNE
Z175	WALOG1000767088	1/2 - 1 Mile NNE
Z176	WALOG1000767087	1/2 - 1 Mile NNE
Z177	WALOG1000732847	1/2 - 1 Mile NNE
Z178	WALOG1000732843	1/2 - 1 Mile NNE
Z179	WALOG1000732842	1/2 - 1 Mile NNE
Z180	WALOG1000732841	1/2 - 1 Mile NNE
Z181	WALOG1000732846	1/2 - 1 Mile NNE
Z182	WALOG1000732845	1/2 - 1 Mile NNE
Z183	WALOG1000732844	1/2 - 1 Mile NNE
Z184	WALOG1000767099	1/2 - 1 Mile NNE

MAP ID	WELL ID	LOCATION FROM TP
Z185	WALOG1000767100	1/2 - 1 Mile NNE
Z186	WALOG1000767101	1/2 - 1 Mile NNE
Z187	WALOG1000767096	1/2 - 1 Mile NNE
Z188	WALOG1000767097	1/2 - 1 Mile NNE
Z189	WALOG1000767098	1/2 - 1 Mile NNE
Z190	WALOG1000767102	1/2 - 1 Mile NNE
Z191	WALOG1000767092	1/2 - 1 Mile NNE
Z192	WALOG1000767091	1/2 - 1 Mile NNE
Z193	WALOG1000767090	1/2 - 1 Mile NNE
Z194	WALOG1000767095	1/2 - 1 Mile NNE
Z195	WALOG1000767094	1/2 - 1 Mile NNE
Z196	WALOG1000767093	1/2 - 1 Mile NNE
Z197	WALOG1000732840	1/2 - 1 Mile NNE
Z198	WALOG1000298232	1/2 - 1 Mile NNE
Z199	WALOG1000180703	1/2 - 1 Mile NNE
Z200	WALOG1000180702	1/2 - 1 Mile NNE
Z201	WALOG1000298235	1/2 - 1 Mile NNE
Z202	WALOG1000298234	1/2 - 1 Mile NNE
Z203	WALOG1000298233	1/2 - 1 Mile NNE
Z204	WALOG1000180701	1/2 - 1 Mile NNE
Z205	WALOG1000180697	1/2 - 1 Mile NNE
Z206	WALOG1000180558	1/2 - 1 Mile NNE
Z207	WALOG1000180557	1/2 - 1 Mile NNE
Z208	WALOG1000180700	1/2 - 1 Mile NNE
Z209	WALOG1000180699	1/2 - 1 Mile NNE
Z210	WALOG1000180698	1/2 - 1 Mile NNE
Z211	WALOG1000732836	1/2 - 1 Mile NNE
Z212	WALOG1000732835	1/2 - 1 Mile NNE
Z213	WALOG1000732834	1/2 - 1 Mile NNE
Z214	WALOG1000732839	1/2 - 1 Mile NNE
Z215	WALOG1000732838	1/2 - 1 Mile NNE
Z216	WALOG1000732837	1/2 - 1 Mile NNE
Z217	WALOG1000732833	1/2 - 1 Mile NNE
Z218	WALOG1000657663	1/2 - 1 Mile NNE
Z219	WALOG1000298237	1/2 - 1 Mile NNE
Z220	WALOG1000298236	1/2 - 1 Mile NNE
Z221	WALOG1000732832	1/2 - 1 Mile NNE
Z222	WALOG1000657676	1/2 - 1 Mile NNE
Z223	WALOG1000657675	1/2 - 1 Mile NNE
Z224	WALOG1000767103	1/2 - 1 Mile NNE
Z225	WALOG1000767134	1/2 - 1 Mile NNE
Z226	WALOG1000767133	1/2 - 1 Mile NNE
Z227	WALOG1000767135	1/2 - 1 Mile NNE
Z228	WALOG1000767137	1/2 - 1 Mile NNE
Z229	WALOG1000767136	1/2 - 1 Mile NNE
Z230	WALOG1000767132	1/2 - 1 Mile NNE
Z231	WALOG1000767128	1/2 - 1 Mile NNE
Z232	WALOG1000767127	1/2 - 1 Mile NNE
Z233	WALOG1000767129	1/2 - 1 Mile NNE
Z234	WALOG1000767131	1/2 - 1 Mile NNE
Z235	WALOG1000767130	1/2 - 1 Mile NNE
Z236	WALOG1000767138	1/2 - 1 Mile NNE

MAP ID	WELL ID	LOCATION FROM TP
Z237	WALOG1000767146	1/2 - 1 Mile NNE
Z238	WALOG1000767145	1/2 - 1 Mile NNE
Z239	WALOG1000767147	1/2 - 1 Mile NNE
		1/2 - 1 Mile NNE
Z240	WALOG1000767149	
Z241	WALOG1000767148	1/2 - 1 Mile NNE
Z242	WALOG1000767144	1/2 - 1 Mile NNE
Z243	WALOG1000767140	1/2 - 1 Mile NNE
Z244	WALOG1000767139	1/2 - 1 Mile NNE
Z245	WALOG1000767141	1/2 - 1 Mile NNE
Z246	WALOG1000767143	1/2 - 1 Mile NNE
Z247	WALOG1000767142	1/2 - 1 Mile NNE
Z248	WALOG1000767111	1/2 - 1 Mile NNE
Z249	WALOG1000767110	1/2 - 1 Mile NNE
Z250	WALOG1000767112	1/2 - 1 Mile NNE
Z251	WALOG1000767114	1/2 - 1 Mile NNE
		1/2 - 1 Mile NNE
Z252	WALOG1000767113	
Z253	WALOG1000767109	1/2 - 1 Mile NNE
Z254	WALOG1000767105	1/2 - 1 Mile NNE
Z255	WALOG1000767104	1/2 - 1 Mile NNE
Z256	WALOG1000767106	1/2 - 1 Mile NNE
Z257	WALOG1000767108	1/2 - 1 Mile NNE
Z258	WALOG1000767107	1/2 - 1 Mile NNE
Z259	WALOG1000767115	1/2 - 1 Mile NNE
Z260	WALOG1000767123	1/2 - 1 Mile NNE
Z261	WALOG1000767122	1/2 - 1 Mile NNE
Z262	WALOG1000767124	1/2 - 1 Mile NNE
Z263	WALOG1000767126	1/2 - 1 Mile NNE
Z264	WALOG1000767125	1/2 - 1 Mile NNE
Z265	WALOG1000767121	1/2 - 1 Mile NNE
Z266	WALOG1000767117	1/2 - 1 Mile NNE
Z267	WALOG1000767116	1/2 - 1 Mile NNE
Z268	WALOG1000767118	1/2 - 1 Mile NNE
Z269	WALOG1000767120	1/2 - 1 Mile NNE
Z270	WALOG1000767119	1/2 - 1 Mile NNE
271	WALOG1000403062	1/2 - 1 Mile SSE
AA272	WALOG1000616590	1/2 - 1 Mile ESE
AA273	WALOG1000638580	1/2 - 1 Mile ESE
AB274	WALOG1000386226	1/2 - 1 Mile NNW
AB275	WALOG1000305040	1/2 - 1 Mile NNW
AB276	WALOG1000596428	1/2 - 1 Mile NNW
AB277	WALOG1000386227	1/2 - 1 Mile NNW
AC278	WALOG1000102815	1/2 - 1 Mile SW
AC279	WALOG1000102802	1/2 - 1 Mile SW
283	WA110000012636	1/2 - 1 Mile South
AD284	WA1100000022839	1/2 - 1 Mile SSW
286	WA1100000027110	1/2 - 1 Mile NW
AG291	WALOG1000423218	1/2 - 1 Mile NNE
AG292	WALOG1000423217	1/2 - 1 Mile NNE
AG293	WALOG1000423219	1/2 - 1 Mile NNE
AG294	WALOG1000423221	1/2 - 1 Mile NNE
AG295	WALOG1000423220	1/2 - 1 Mile NNE
AG296	WALOG1000423185	1/2 - 1 Mile NNE
.10200	1200 1000 120 100	., Z I WIIIO NINE

		LOCATION
MAP ID	WELL ID	FROM TP
AG297	WALOG1000423184	1/2 - 1 Mile NNE
AG298	WALOG1000423186	1/2 - 1 Mile NNE
AG299	WALOG1000423188	1/2 - 1 Mile NNE
AG300	WALOG1000423187	1/2 - 1 Mile NNE
AG301	WALOG1000423222	1/2 - 1 Mile NNE
AG302	WALOG1000423225	1/2 - 1 Mile NNE
AG303	WALOG1000423224	1/2 - 1 Mile NNE
AG304	WALOG1000423223	1/2 - 1 Mile NNE
AE305	WALOG1000179258	1/2 - 1 Mile South
AE306	WALOG1000179259	1/2 - 1 Mile South
AE307	WALOG1000100609	1/2 - 1 Mile South
AE308	WALOG1000179257	1/2 - 1 Mile South
AE309	WALOG1000628045	1/2 - 1 Mile South
AE310	WALOG1000663571	1/2 - 1 Mile South
AE311	WALOG1000628044	1/2 - 1 Mile South
AE312	WALOG1000327316	1/2 - 1 Mile South
AE313	WALOG1000628021	1/2 - 1 Mile South
AE314	WALOG1000663606	1/2 - 1 Mile South
AE315	WALOG1000179261	1/2 - 1 Mile South
AE316	WALOG1000179260	1/2 - 1 Mile South
AE317	WALOG1000179262	1/2 - 1 Mile South
AE318	WALOG1000663608	1/2 - 1 Mile South
AE319	WALOG1000257668	1/2 - 1 Mile South
AE320	WA1100000012637	1/2 - 1 Mile South
AF321	WALOG1000218966	1/2 - 1 Mile North
AH322	WA110000006919	1/2 - 1 Mile NNW
323	WALOG1000301660	1/2 - 1 Mile NW
AH324	WALOG1000395186	1/2 - 1 Mile NNW
AH325	WALOG1000395192	1/2 - 1 Mile NNW
AH326	WALOG1000395194	1/2 - 1 Mile NNW
AH327	WALOG1000395195	1/2 - 1 Mile NNW
AH328	WALOG1000395196	1/2 - 1 Mile NNW 1/2 - 1 Mile NNW
AH329 Al330	WALOG1000395193 WALOG1000644869	1/2 - 1 Mile NNVV
Al331	WALOG1000644868	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
Al332	WALOG1000044888	1/2 - 1 Mile SSE
Al333	WALOG1000723823 WALOG1000688448	1/2 - 1 Mile SSE
Al334	WALOG1000686446 WALOG1000614893	1/2 - 1 Mile SSE
Al335	WALOG1000014893 WALOG1000101518	1/2 - 1 Mile SSE
Al336	WALOG1000101310	1/2 - 1 Mile SSE
Al337	WALOG1000003130 WALOG1000614808	1/2 - 1 Mile SSE
Al338	WA110000014000 WA1100000012016	1/2 - 1 Mile SSE
339	WA1100000012010 WA110000000000005	1/2 - 1 Mile SSL 1/2 - 1 Mile SSW
340	WA1100000000000000000000000000000000000	1/2 - 1 Mile SSW
342	WALOG1000103349	1/2 - 1 Mile 55L
J-72	VV/ \LOG 1000 1000 1 3	1/2 - I WING LOE



SITE NAME: 4221 228TH AVE SE ADDRESS: 4221 228TH AVE SE

ISSAQUAH WA 98029 LAT/LONG: 47.571055 / 122.037949 CLIENT: Associated Earth Sciences Inc. CONTACT: Kendra Pivaroff-Ward

INQUIRY#: 5874721.2s

DATE: November 19, 2019 1:48 pm

WA110000033082

WALOG1000300099

WA WELLS

WA WELLS

WA WELLS

n

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

NNW 0 - 1/8 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 290047 Not Reported Project Tag: Not Reported Well Tag: Notice of Intent #: Not Reported Date Received: Not Reported Casing Depth: 210

Diameter:

Well Completion: Not Reported Well Owner: Providence Heights Well Type: Water Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0

Not Reported PSI: Flow Type: 0 Well Test: Not Reported Water Reclamation #: 8

SSE 1/8 - 1/4 Mile Lower

> Water Wells PWS ID: SP410 Database:

Source #: 03 Source Name: HANS JENSEN Source Status: Inactive Source Type: Ground Water - Well

Date Source Effective: 02/12/1992 Source Use: Permanent Date Source Inactive: Water Resource Inventory Area: 03/21/1996 Cedar-Sammamish Well Depth: Source Susceptibility: Not Reported

System Name: LAKE SAMMAMISH STATE PARK Public Water System Group:

System Type: Transient Non-Community water system

2342 Full Time Res Pop: 2 Total Population Served: 2 PWS Status: **Total Connections:** Inactive **Residential Connections:** 1 DOE Well Tag: Not Reported Capacity (GPM): 7 Influenced by Droughts: Not Reported

Influenced by Surface Water: Influenced by Flooding: Not Reported U

А3 South 1/8 - 1/4 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 380989 Well Tag: Not Reported Project Tag: Not Reported S023455 Date Received: 08-JUN-04 Notice of Intent #:

Diameter: Casing Depth: 2

Well Completion: 14-MAY-04 Well Owner: Trinity Lutheran Bible College

Resource Protection Well Type: Driller #: Not Reported

Flow Rate (GPM): Static Level:

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WALOG1000300098

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 A4
 South
 WA WELLS
 WALOG1000718876

South 1/8 - 1/4 Mile Lower

Database: Ecology Well Logs Well Log ID: 1563123
Well Tag: Not Reported Project Tag: 1

Notice of Intent #: AE36531 Date Received: 15-APR-16

Diameter: 8 Casing Depth: 35

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

Well Type: Decommisioning Driller #: 1815 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Dry Hole Well Test: Not Reported Water Reclamation #: 8

A5 South 1/8 - 1/4 Mile Lower

Lower

Database:Ecology Well LogsWell Log ID:380987Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S023455Date Received:08-JUN-04

Diameter: 2 Casing Depth: 15

Well Completion: 14-MAY-04 Well Owner: Trinity Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

A6 South 1/8 - 1/4 Mile

Database:Ecology Well LogsWell Log ID:380988Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S023455Date Received:08-JUN-04

Diameter: 2 Casing Depth: 14

Well Completion: 14-MAY-04 Well Owner: Trinity Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

A7
South
1/8 - 1/4 Mile
Lower

Database: Ecology Well Logs Well Log ID: 1563274
Well Tag: Not Reported Project Tag: 1

Notice of Intent #: SE57790 Date Received: 15-APR-16 Diameter: 8 Casing Depth: 35

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

Well Type:Resource ProtectionDriller #:1815Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

A8
South
1/8 - 1/4 Mile
Lower

Database:Ecology Well LogsWell Log ID:1563275Well Tag:Not ReportedProject Tag:2Notice of Intent #:SE57790Date Received:15-APR-16Diameter:8Casing Depth:35

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

1815 Driller #: Well Type: Resource Protection Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Lower

Lower

A9
South WA WELLS WALOG1000718879
1/8 - 1/4 Mile

Database:Ecology Well LogsWell Log ID:1563126Well Tag:Not ReportedProject Tag:3Notice of Intent #:AE36531Date Received:15-APR-16

Diameter: 8 Casing Depth: 15

Well Completion:21-MAR-16Well Owner:Murray Franklyn CompWell Type:DecommisioningDriller #:1815Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Well Test: Not Reported Water Reclamation #: 8

A10
South WA WELLS WALOG1000718877
1/8 - 1/4 Mile

Database:Ecology Well LogsWell Log ID:1563124Well Tag:Not ReportedProject Tag:2Notice of Intent #:AE36531Date Received:15-APR-16

Notice of lifterit #. AE30331 Date Received. 13-AFX-10

Diameter: 8 Casing Depth: 35
Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

 Well Type:
 Decommisioning
 Driller #:
 1815

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

Well Test: Not Reported Water Reclamation #: 8

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

A11

Elevation Database EDR ID Number

South

WA WELLS WALOG1000718878

USGS40001262847

FED USGS

1/8 - 1/4 Mile Lower

Database: Ecology Well Logs Well Log ID: 1563125
Well Tag: Not Reported Project Tag: 3

Notice of Intent #: SE57790 Date Received: 15-APR-16

Diameter: 8 Casing Depth: 15

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

Well Type: Resource Protection Driller #: 1815 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Dry Hole Well Test: Not Reported Water Reclamation #: 8

12 West 1/8 - 1/4 Mile Lower

- 1/4 MIIE wer

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-16A01 Well Description: Not Reported HUC: 17110012 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19580101

Well Depth: 210 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

13 SE 1/4 - 1/2 Mile Lower

FED USGS USGS40001262681 4 - 1/2 Mile

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-10E01 Well Type: Description: Not Reported HUC: 17110012 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19471201

Well Depth: 144 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1947-12-01 Feet below surface: 119 Feet to sea level: Not Reported

Note: Not Reported

WALOG1000180560

WALOG1000424985

WALOG1000424984

WA WELLS

WA WELLS

WA WELLS

0

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

B14 SE

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 205302 Not Reported Project Tag: Not Reported Well Tag: 30-APR-92 Notice of Intent #: Not Reported Date Received: Casing Depth:

Diameter:

Well Completion: 26-MAR-92 Well Owner: Sunny Hills Estates Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

B15 SE 1/4 - 1/2 Mile Lower

1/4 - 1/2 Mile Lower

Ecology Well Logs Well Log ID: 205303 Database: Well Tag: Not Reported Project Tag: Not Reported 30-APR-92 Notice of Intent #: Not Reported Date Received:

Diameter:

Casing Depth: Sunny Hills Estates Well Completion: 30-MAR-92 Well Owner: Well Type: Resource Protection Driller #: Not Reported

Static Level:

Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Not Reported Water Reclamation #: 8 Well Test:

C16 SW

Ecology Well Logs Well Log ID: 549013 Database: Well Tag: Not Reported Project Tag: Not Reported AE03761 Date Received: 18-SEP-08 Notice of Intent #: Diameter: Casing Depth:

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM):

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 549012 Well Tag: Not Reported Project Tag: Not Reported AE03761 Date Received: 18-SEP-08 Notice of Intent #: Diameter: 6 Casing Depth: 10

0

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM):

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

C18 SW WA WELLS WALOG1000425039

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 549072 Not Reported Project Tag: Not Reported Well Tag: SE02828 Date Received: 18-SEP-08 Notice of Intent #: Diameter: Casing Depth: 7.5 Well Completion: 14-AUG-08 Well Owner: Steven Kim Driller #: Not Reported Well Type: Resource Protection

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

C19 SW 1/4 - 1/2 Mile Lower

Database: Ecology Well Logs Well Log ID: 549071
Well Tag: Not Reported Project Tag: Not Reported

Notice of Intent #: SE02828 Date Received: 18-SEP-08 Diameter: 6 Casing Depth: 20

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Resource Protection Driller #: Not Reported

Well Type: Resource Protection Driller #: Not Rep Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

C20 SW WA WELLS WALOG1000424981 1/4 - 1/2 Mile Lower

Database:Ecology Well LogsWell Log ID:549009Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE03761Date Received:18-SEP-08Diameter:6Casing Depth:7.5

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

C21 SW

1/4 - 1/2 Mile

Lower

Database: **Ecology Well Logs** Well Log ID: 549008 Not Reported Project Tag: Not Reported Well Tag: 18-SEP-08 Notice of Intent #: AE03761 Date Received: Diameter: Casing Depth:

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported

Well Test: Not Reported Water Reclamation #: 8

C22 **WA WELLS** WALOG1000424983 SW

1/4 - 1/2 Mile Lower

> **Ecology Well Logs** Well Log ID: 549011 Database: Well Tag: Not Reported Project Tag: Not Reported 18-SEP-08 Notice of Intent #: AE03761 Date Received: Casing Depth: Diameter: 10

> Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Water Reclamation #: 8 Not Reported

C23 **WA WELLS** WALOG1000424982

SW 1/4 - 1/2 Mile Lower

> **Ecology Well Logs** Well Log ID: 549010 Database: Well Tag: Not Reported Project Tag: Not Reported AE03761 Date Received: 18-SEP-08 Notice of Intent #: Diameter: Casing Depth:

> Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

C24 **WA WELLS** WALOG1000425040

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 549073 Well Tag: Not Reported Project Tag: Not Reported SE02828 Date Received: 18-SEP-08 Notice of Intent #: Diameter: 6 Casing Depth: 10

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Resource Protection Driller #: Not Reported

Static Level: 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

C25 SW WA WELLS WALOG1000727597

Flow Rate (GPM):

0

1/4 - 1/2 Mile Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 1573591 Not Reported Project Tag: Not Reported Well Tag: SE58829 Date Received: 19-JUL-16 Notice of Intent #: Diameter: Casing Depth: 20 Well Completion: 12-JUL-16 Well Owner: Adkins Driller #: Well Type: Resource Protection 3123 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

C26 SW WA WELLS 1/4 - 1/2 Mile

Database: **Ecology Well Logs** Well Log ID: 1573590 Well Tag: Not Reported Project Tag: Not Reported SE58829 19-JUL-16 Date Received: Notice of Intent #: Diameter: Casing Depth: 20 5 Well Completion: 12-JUL-16 Well Owner: Adkins Well Type: Resource Protection Driller #: 3123

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

C27 SW WA WELLS WALOG1000727599

1/4 - 1/2 Mile Lower

Ecology Well Logs Well Log ID: 1573593 Database: Not Reported Well Tag: Project Tag: Not Reported Notice of Intent #: AE38091 Date Received: 19-JUL-16 20 Diameter: Casing Depth: Well Owner: Well Completion: 12-JUL-16 Adkins Well Type: Decommisioning Driller #: 3123 Static Level: Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

C28 SW

1/4 - 1/2 Mile Lower

Database: Well Tag:

Well Tag:
Not Reported
Notice of Intent #:
Diameter:

Well Completion:

Well Type:
Static Level:

Dry Hole

Ecology Well Logs

Flow Type: Dry Hole
Well Test: Not Reported

WA WELLS WALOG1000727598

Well Log ID: 1573592
Project Tag: Not Reported
Date Received: 19-JUL-16
Casing Depth: 20
Well Owner: Adkins
Driller #: 3123
Flow Rate (GPM): 0
PSI: 0

Water Reclamation #: 8

C29 SW 1/4 - 1/2 Mile Lower

Database: Ecology Well Logs
Well Tag: Not Reported
Notice of Intent #: AE38091
Diameter: 5
Well Completion: 12-JUL-16

Well Type: Decommisioning
Static Level: 0
Flow Type: Dry Hole
Well Test: Not Reported

WA WELLS WALOG1000727595

Well Log ID: 1573589 Project Tag: Not Reported Date Received: 19-JUL-16 Casing Depth: 55 Well Owner: Adkins Driller #: 3123 Flow Rate (GPM): 0 PSI: 0 Water Reclamation #: 8

C30 SW 1/4 - 1/2 Mile

Database: Ecology Well Logs
Well Tag: Not Reported
Notice of Intent #: SE02828
Diameter: 6
Well Completion: 14-AUG-08

Well Completion: 14-AUG-08
Well Type: Resource Protection
Static Level: 0

Static Level: 0 Flow Type: Not

Flow Type: Not Reported Well Test: Not Reported

WA WELLS WALOG1000425042

WALOG1000425041

Well Log ID: 549075
Project Tag: Not Reported
Date Received: 18-SEP-08
Casing Depth: 10

Well Owner: Steven Kim
Driller #: Not Reported
Flow Rate (GPM): 0

PSI: 0
Water Reclamation #: 8

C31 SW 1/4 - 1/2 Mile Lower

Lower

Database: Ecology Well Logs
Well Tag: Not Reported
Notice of Intent #: SE02828
Diameter: 6

Well Log ID: Project Tag: Date Received: Casing Depth: 549074 Not Reported 18-SEP-08 10

WA WELLS

WALOG1000272189

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

C32 SW WA WELLS WALOG1000727594

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1573588 Not Reported Project Tag: Not Reported Well Tag: SE58829 Date Received: 19-JUL-16 Notice of Intent #: Diameter: Casing Depth: 55 Well Completion: 12-JUL-16 Well Owner: Adkins Driller #: Well Type: Resource Protection 3123 Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

C33

SW 1/4 - 1/2 Mile Lower

Database: Ecology Well Logs Well Log ID: 549077

Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE02828 Diameter: 6 Casing Depth: 10

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Resource Protection Driller #: Not Reported

Well Type: Resource Protection Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

NW 1/4 - 1/2 Mile Lower

Database:Ecology Well LogsWell Log ID:349084Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6 Casing Depth: 169

Well Completion: 09-JUL-69 Well Owner: Jack Olsen Well Type: Water Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

Well Test: Not Reported PSI: 0
Water Reclamation #: 8

Map ID Direction Distance

D35

Database EDR ID Number Elevation

East

FED USGS USGS40001262249

1/4 - 1/2 Mile Lower

> Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-15C01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19730126 Well Depth: Well Depth Units: 79 ft Well Hole Depth: 79 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-17 Feet to sea level: Not Reported Feet below surface:

Note: Not Reported

1973-01-26 Feet below surface: Level reading date: 20

Feet to sea level: Note: Not Reported Not Reported

D36

East 1/4 - 1/2 Mile

WA WELLS WALOG1000272195

Lower

Ecology Well Logs Well Log ID: 349090 Database: Not Reported Project Tag: Well Tag: Not Reported Notice of Intent #: Not Reported Date Received: Not Reported Casing Depth: 79

Diameter:

Well Owner: Peter D Jarvis Well Completion: 26-JAN-73 Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

SSW 1/4 - 1/2 Mile Lower

Database: Water Wells PWS ID: 48860 Source Name: Well 01 Source #: 01

Source Type: Ground Water - Well Source Status: Inactive

Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: 04/01/1983 Water Resource Inventory Area: Cedar-Sammamish

Well Depth: Source Susceptibility: Not Reported LUCE,H Public Water System Group: System Name: В

Group B Water System Full Time Res Pop: 8 System Type: Total Population Served: Total Connections: 2 PWS Status: Inactive Residential Connections:

DOE Well Tag: Not Reported Capacity (GPM): Not Reported Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water:

WA WELLS

WA1100000020140

Map ID Direction Distance

E38

Database EDR ID Number Elevation

wsw 1/4 - 1/2 Mile **FED USGS** USGS40001262758

Lower

Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-21F01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported Well Depth: Well Depth Units: 150 ft Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

E39 West 1/4 - 1/2 Mile Lower

FED USGS USGS40001262769

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-21F02 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported Well Depth: Well Depth Units: 70

Not Reported Well Hole Depth: Not Reported Well Hole Depth Units:

1944-02-10 Ground water levels, Number of Measurements: 1 Level reading date: Feet below surface: 50 Feet to sea level: Not Reported

Note: Not Reported

40

SSE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 107549 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: 30-APR-92 0

Diameter: Casing Depth:

Well Owner: Sunny Hills Estates Well Completion: 27-MAR-92 Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000103117

Map ID Direction Distance

Elevation EDR ID Number Database

41 SW

WA WELLS WALOG1000102809

334622

Not Reported

Not Reported

Simpson Housing

16-MAY-02

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 106996 Not Reported Project Tag: Not Reported Well Tag: 17-OCT-96 Notice of Intent #: 027464 Date Received:

Diameter: Casing Depth:

Well Completion: 02-OCT-96 Well Owner: Sammamish Plateau Water & Sewer District

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

ESE 1/2 - 1 Mile Lower

WA WELLS WALOG1000259356

Well Log ID:

Project Tag:

Date Received:

Flow Rate (GPM):

Casing Depth:

Well Owner:

Driller #:

Ecology Well Logs Database: Well Tag: Not Reported Notice of Intent #: R059562

Diameter:

Well Completion: 27-FEB-02 Resource Protection Well Type:

Static Level:

Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Not Reported Well Test: Water Reclamation #: 8

F43 **ESE**

WA WELLS WALOG1000259357 1/2 - 1 Mile

Lower

Ecology Well Logs Well Log ID: 334623 Database: Well Tag: Not Reported Project Tag: Not Reported A061759 Date Received: 16-MAY-02 Notice of Intent #: Casing Depth:

Diameter:

Well Completion: 17-FEB-02 Well Owner: Simpson Housing Well Type: Decommisioning Driller #: Not Reported

Static Level:

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile

WA WELLS WALOG1000259355

Lower

Database: **Ecology Well Logs** Well Log ID: 334621 Well Tag: Not Reported Project Tag: Not Reported R059562 Date Received: Notice of Intent #: 16-MAY-02

Diameter: 2 Casing Depth: 15

0

Well Completion: 27-FEB-02 Well Owner: Simpson Housing Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Water Reclamation #: Well Test: Not Reported 8

F45 **WA WELLS** WALOG1000100291 ESE 1/2 - 1 Mile

Lower

Well Test:

Database: **Ecology Well Logs** Well Log ID: 103380 Not Reported Project Tag: Not Reported Well Tag: Not Reported Date Received: 22-AUG-84 Notice of Intent #: Diameter: Casing Depth: 160 06-JUL-84 Well Owner: F. B. Sutter Well Completion: Driller #: 0690 Well Type: Water Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

1/2 - 1 Mile

WALOG1000259354 **WA WELLS** Lower

Water Reclamation #:

8

Database: **Ecology Well Logs** Well Log ID: 334620 Well Tag: Not Reported Project Tag: Not Reported R059562 16-MAY-02 Notice of Intent #: Date Received: Diameter: Casing Depth: 13 2

27-FEB-02 Well Owner:

Not Reported

Simpson Housing Well Completion: Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

ESE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 358596 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: R046474 Date Received: 18-FEB-03

Diameter: Casing Depth: 11

27-SEP-01 Well Owner: Simpson Housing Lp Well Completion:

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000280168

WALOG1000655541

WALOG1000259358

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

F48 **ESE**

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 866950 **BHZ772** Project Tag: Not Reported Well Tag: Notice of Intent #: RE08606 Date Received: 08-JUL-13 25

Diameter: Casing Depth:

Well Completion: 21-JUN-13 Well Owner: Toll Bros | Aesi Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

F49

ESE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 989869 Database: Well Tag: Not Reported Project Tag: Not Reported 04-NOV-14 Notice of Intent #: AE28740 Date Received: Casing Depth: 480 Diameter: Well Completion: 18-SEP-14 Well Owner: Toll Wa Lp Well Type: Decommisioning Driller #: 2673

Static Level: Flow Rate (GPM): 0 Flow Type: Static Level PSI: 0 Well Test: Not Reported Water Reclamation #: 8

ESE 1/2 - 1 Mile Lower

F50

Ecology Well Logs Well Log ID: 334624 Database: Well Tag: Not Reported Project Tag: Not Reported A061759 Date Received: 16-MAY-02 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 17-FEB-02 Well Owner: Simpson Housing Well Type: Decommisioning Driller #: Not Reported

Flow Rate (GPM): Static Level: 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS WALOG1000259359 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 334625 Well Tag: Not Reported Project Tag: Not Reported A061759 Date Received: Notice of Intent #: 16-MAY-02 Diameter: 2 Casing Depth: 15

0

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 17-FEB-02 Well Owner: Simpson Housing Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM):

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

F52
ESE WA WELLS WALOG1000280167
1/2 - 1 Mile

1/2 - 1 M Lower

Database:Ecology Well LogsWell Log ID:358595Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R046474Date Received:18-FEB-03

Diameter: 1 Casing Depth: 11

Well Completion: 27-SEP-01 Well Owner: Simpson Housing Lp

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

53 North FED USGS USGS40001263192

1/2 - 1 Mile Lower

Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09Q01 Well Type: Description: Not Reported 17110012 HUC: Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Aquifer: Not Reported Not Reported Aquifer Type: Not Reported Construction Date: 19680709

Well Depth: 109 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1968-07-09
Feet below surface: 93 Feet to sea level: Not Reported

Note: Not Reported

G54
WSW WA WELLS WALOG1000769539
1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 1629906 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE62339 Date Received: 12-JUL-17 Diameter: 5 Casing Depth: 40 Well Completion: 08-JUN-17 Well Owner: Neiman Well Type: Resource Protection Driller #: 3201 Static Level: Flow Rate (GPM): 0

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Map ID Direction Distance

EDR ID Number Elevation Database **G55**

1/2 - 1 Mile Lower

Well Test:

WSW **WA WELLS** WALOG1000769540

Water Reclamation #:

8

WA WELLS

WALOG1000383890

Database: **Ecology Well Logs** Well Log ID: 1629907 Well Tag: Not Reported Project Tag: Not Reported AE43360 Notice of Intent #: Date Received: 12-JUL-17 Diameter: Casing Depth: Well Completion: 08-JUN-17 Well Owner: Neiman Well Type: Decommisioning Driller #: 3201 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole

H56 **WA WELLS** WALOG1000383889 North 1/2 - 1 Mile

Not Reported

Lower

Ecology Well Logs Well Log ID: 491234 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S029348 Date Received: 10-JUL-07 Casing Depth: Diameter: 19 Well Completion: 19-JUN-07 Well Owner: Dan Dierks

Not Reported Resource Protection Well Type: Driller #:

Static Level: Flow Rate (GPM): 0

Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

H57 North 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 491235 Well Tag: Project Tag: Not Reported Not Reported S029348 Date Received: 10-JUL-07 Notice of Intent #: Diameter: Casing Depth:

> Well Completion: 19-JUN-07 Well Owner: Dan Dierks Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

H58 North **WA WELLS** WALOG1000383926 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 491271 Well Tag: Not Reported Project Tag: Not Reported A093402 Date Received: 12-JUL-07 Notice of Intent #: 19

Diameter: 0 Casing Depth:

Well Completion: 19-JUN-07 Well Owner: Dan Dierks | Nelson Geo

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H59
North
1/2 - 1 Mile
WA WELLS WALOG1000383888

Lower

Database: **Ecology Well Logs** Well Log ID: 491233 Well Tag: Not Reported Project Tag: Not Reported S029348 Date Received: 10-JUL-07 Notice of Intent #: Diameter: Casing Depth: 19 Well Completion: 19-JUN-07 Well Owner: Dan Dierks Driller #: Well Type: Resource Protection Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H60 North 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:349083Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 12

Well Completion: Not Reported Well Owner: Providence Heights College

Casing Depth:

Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H61

North 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:441291Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE01719Date Received:15-MAY-06Diameter:6Casing Depth:150

Well Completion: 24-APR-06 Well Owner: Kirkland Builders Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

130

WA WELLS

WALOG1000272188

WALOG1000349278

WALOG1000511840

WALOG1000568461

WALOG1000511839

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number H62

North

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:443375Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE01718Date Received:15-MAY-06Diameter:6Casing Depth:300

Well Completion: 24-APR-06 Well Owner: Kirkland Builders
Well Type: Decommisioning Driller #: Not Reported

Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0Well Test:Not ReportedWater Reclamation #:8

Well Test: Not Reported Water Reclamation #: 8

H63 North 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 701809
Well Tag: Not Reported Project Tag: Not Reported

Notice of Intent #: AE11842 Date Received: 19-JAN-11
Diameter: 6 Casing Depth: 135

Well Completion: 10-JAN-11 Well Owner: Laurel Hills Partners Llc | Universal Land

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H64 North 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 812944
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: AE17546 Date Received: 17-AUG-12

Diameter: 36 Casing Depth: 4

Well Completion: 11-JUN-12 Well Owner: Dave Kline - D. D. Kline Inc.

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H65

North 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 701807 Well Tag: Not Reported Project Tag: Not Reported AE11841 Date Received: 19-JAN-11 Notice of Intent #: Diameter: 6 Casing Depth: 265

WA WELLS

Well Completion: Well Owner: Laurel Hills Partners~ Llc | Universal Land 10-JAN-11

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Not Reported Water Reclamation #: Well Test: 8

H66 **WA WELLS** WALOG1000383927 North 1/2 - 1 Mile

Lower

Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 491272 Not Reported Project Tag: Not Reported Well Tag: A093402 12-JUL-07 Notice of Intent #: Date Received:

Diameter: Casing Depth:

19-JUN-07 Well Owner: Dan Dierks | Nelson Geo Well Completion: Not Reported

Well Type: Decommisioning Driller #:

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

H67 North 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 491273 Well Tag: Not Reported Project Tag: Not Reported A093402 12-JUL-07 Notice of Intent #: Date Received:

Diameter: Casing Depth: 0 19

Well Completion: 19-JUN-07 Well Owner: Dan Dierks | Nelson Geo

Well Type: Decommisioning Driller #: Not Reported

Flow Rate (GPM): Static Level: 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

168 **ENE WA WELLS** WALOG1000099694 1/2 - 1 Mile

Ecology Well Logs Well Log ID: 102522 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: 15-JUN-90 Diameter: Casing Depth: 91

Well Owner: Well Completion: Not Reported Conner Conc.

Well Type: Water Driller #: 0071 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000383928

WA1100000015441

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Database EDR ID Number Elevation 169

Casing Depth:

ENE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 104592 Not Reported Project Tag: Not Reported Well Tag: 07-NOV-79 Notice of Intent #: Not Reported Date Received:

Diameter:

Well Completion: 30-AUG-79 Well Owner: John Kimberly, Jr. Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

NNW 1/2 - 1 Mile Lower

> Database: Water Wells PWS ID: 28465

Source #: Source Name: Well 01 Ground Water - Well Source Status: Inactive Source Type:

Date Source Effective: 01/01/1970 Source Use: Permanent Water Resource Inventory Area: Date Source Inactive: 05/01/1990 Cedar-Sammamish Source Susceptibility: Not Reported

Well Depth: 194

System Name: GOLOMBEK,P Public Water System Group: В System Type: Group B Water System Full Time Res Pop: 16 Total Population Served: 4 16 **Total Connections:** PWS Status: Residential Connections: 4 Inactive

DOE Well Tag: Not Reported Capacity (GPM): Not Reported Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

WALOG1000221544 **WA WELLS**

71 WNW 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 289939 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: Not Reported Casing Depth: 199

Diameter:

Well Completion: Not Reported Well Owner: Paul Strode Not Reported Well Type: Water Driller #:

Flow Rate (GPM): Static Level: n n

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

Elevation Database EDR ID Number

J72 NNW

WA WELLS WALOG1000720599

WALOG1000100851

WALOG1000720633

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1564860Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE36837Date Received:16-MAY-16Diameter:6Casing Depth:110

Diameter: 6 Casing Depth: 110
Well Completion: 20-APR-16 Well Owner: Main Vue Wa Llc

Well Type:DecommisioningDriller #:2081Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0

Well Test: Not Reported Water Reclamation #: 8

J73 NNW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:104229Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:213450Date Received:Not Reported

Diameter: 0 Casing Depth: 0

Well Completion: 25-MAR-93 Well Owner: Issaquah Mini Storage

Well Type: Resource Protection Driller #: 1462 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

.174

NNW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1564895Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE36838Date Received:16-MAY-16

Diameter: 6 Casing Depth: 127
Well Completion: 20-APR-16 Well Owner: Main Vue Wa Llc

Well Type:DecommisioningDriller #:2081Static Level:0Flow Rate (GPM):0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

K75
North FED USGS USGS40001263232

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 24N/06E-09J02 Type: Well
Description: Not Reported HUC: 17110012

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: 19580101 Aquifer Type: Not Reported Well Depth Units: Well Depth: ft 132 Well Hole Depth: 135 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-12 Feet below surface: 119.5 Feet to sea level: Not Reported

Note: The site had been pumped recently.

Level reading date: 1958-09-15 Feet below surface: 119

Feet to sea level: Not Reported Note: Not Reported

76
ESE FED USGS USGS40001262662

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 24N/06E-15F01 Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19840619 Well Depth: 156 Well Depth Units: ft Well Hole Depth: Well Hole Depth Units: 160 ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-17
Feet below surface: Not Reported Feet to sea level: Not Reported
Note: The site was flowing, but the head could not be measured without additional equipment.

Level reading date: 1984-07-06 Feet below surface: Not Reported

Feet to sea level: Not Reported

Note: The site was flowing, but the head could not be measured without additional equipment.

K77
North FED USGS USGS40001263241

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09J01 Type: Well 17110012 Description: Not Reported HUC: Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported Aquifer Type: Not Reported Construction Date: 19580101 Well Depth: 130 Well Depth Units: ft 210 Well Hole Depth Units: Well Hole Depth: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-12 Feet below surface: 115.72 Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

1958-07-07 Level reading date: Feet below surface: 115

Feet to sea level: Not Reported Note: Not Reported

K78 North **WA WELLS** WA1100000024291

1/2 - 1 Mile Lower

> PWS ID: Water Wells 69755 Database:

Source #: 02 Source Name: Well #2 AFG411 WW

Source Status: Inactive Source Type: Ground Water - Well Field Well

Source Use: Seasonal Date Source Effective: 01/01/1970

Date Source Inactive: 06/06/2016 Water Resource Inventory Area: Cedar-Sammamish Unrated

Well Depth: Source Susceptibility: 135

System Name: Plateau Campus LLC Water System

Public Water System Group:

System Type: Transient Non-Community water system

Full Time Res Pop: 107 0 Total Population Served: **Total Connections:** 97 PWS Status: Inactive **Residential Connections:** 96 DOE Well Tag: Not Reported

Capacity (GPM): 152 Influenced by Droughts: Ν Influenced by Flooding: Ν Influenced by Surface Water: U

WA WELLS WA110000024292

North 1/2 - 1 Mile Lower

Lower

Database: Water Wells PWS ID: 69755 WF (S01 & 2) Source #: 03 Source Name:

Source Status: Ground Water - Well Field Inactive Source Type:

Source Use: Permanent Date Source Effective: 07/10/1998 Date Source Inactive: 06/06/2016 Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 135

Source Susceptibility: Moderate Susceptibility to Contaminants System Name: Plateau Campus LLC Water System Public Water System Group:

System Type: Transient Non-Community water system

Full Time Res Pop: Total Population Served: 107 0 97 PWS Status: **Total Connections:** Inactive **Residential Connections:** 96 DOE Well Tag: Not Reported

Capacity (GPM): 300 Influenced by Droughts: Ν Influenced by Flooding: Ν Influenced by Surface Water: U

K80 **WA WELLS** WA1100000024290 North 1/2 - 1 Mile

Database: Water Wells PWS ID: 69755

Well #1 AFG410 WW Source #: 01 Source Name:

Inactive Ground Water - Well Field Well Source Status: Source Type:

Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: 06/06/2016 Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 210 Source Susceptibility: High Susceptibility to Contaminants

Plateau Campus LLC Water System System Name:

Public Water System Group:

System Type: Transient Non-Community water system

Full Time Res Pop: 0 Total Population Served: 107
Total Connections: 97 PWS Status: Inactive
Residential Connections: 96 DOE Well Tag: Not Reported

Capacity (GPM): 165 Influenced by Droughts: N Influenced by Flooding: N Influenced by Surface Water: U

81 SE WA WELLS WALOG1000231834

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:304423Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:D038877Date Received:13-OCT-00

Diameter: 36 Casing Depth: 25

Well Completion: 29-SEP-00 Well Owner: Simpson Housing Lt

Well Type: Vater Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

82 FED USGS USGS40001263007

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 24N/06E-10P02 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported 19790830 Aquifer Type: Not Reported Construction Date: Well Depth Units: Well Depth: 72 ft Well Hole Depth: 72 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1979-08-30 Feet below surface: 14 Feet to sea level: Not Reported

Note: Not Reported

L83
WSW FED USGS USGS40001262588

WSW 1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: Well 24N/06E-16L01 Type: HUC: Description: 17110012 Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported Well Depth: 72 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-10-19
Feet below surface: Not Reported Feet to sea level: Not Reported
Note: The site was flowing, but the head could not be measured without additional equipment.

84 ESE WA WELLS WALOG1000103472

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:108139Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:05-SEP-86

Diameter: 6 Casing Depth: 0

Well Completion: 05-SEP-86 Well Owner: Universal Land Constractors

Well Type: Vater Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

85

SW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:349091Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6

Well Completion: Not Reported Well Owner: State Parks & Recreation Comm

Casing Depth:

Well Type: Vater Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Not Reported PSI: 0

Well Test: Not Reported PSI: 0
Water Reclamation #: 8

86 WNW FED USGS USGS40001262985

1/2 - 1 Mile Lower

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-09N02 Type: Well 17110012 Description: Not Reported HUC: Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported Aquifer Type: Not Reported Construction Date: 19770609 Well Depth: 199 Well Depth Units: ft

Well Hole Depth: 199 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 22 Level reading date: 1992-12-22

Feet below surface: 98.90 Feet to sea level: Not Reported

Note: Not Reported

WA WELLS

84

WALOG1000272196

Level reading date: 1992-11-18 Feet below surface: 98.73 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-10-26 Feet below surface: 98.56 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1992-09-28 Feet below surface: 99.71 Feet to sea level: Not Reported Note: The site had been pumped recently. 1992-09-01 Level reading date: Feet below surface: 98.26 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-07-31 Feet below surface: 98.38 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-07-02 Feet below surface: 98.16 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-05-29 Feet below surface: 98.27 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-04-23 Feet below surface: 97.67 Feet to sea level: Not Reported Note: Not Reported 1992-03-25 Level reading date: Feet below surface: 97.34 Feet to sea level: Not Reported Note: Not Reported 1992-02-27 Level reading date: Feet below surface: 97.32 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-01-23 Feet below surface: 97.83 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1991-12-23 Feet below surface: 97.82 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1991-11-27 Feet below surface: 97.86 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1991-10-23 Feet below surface: 97.80 Feet to sea level: Not Reported Note: Not Reported Feet below surface: 1991-09-24 Level reading date: 98.84 Feet to sea level: Not Reported Note: The site had been pumped recently. Level reading date: 1991-08-28 Feet below surface: Feet to sea level: Not Reported Not Reported Note: Level reading date: 1991-07-25 Feet below surface: 98.19 Feet to sea level: Not Reported Note: The site had been pumped recently. 1991-06-20 Level reading date: Feet below surface: 97.32 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1991-05-17 Feet below surface: 96.75 Feet to sea level: Not Reported Note: Not Reported 1990-07-11 Feet below surface: 99.40 Level reading date: Feet to sea level: Not Reported Note: Not Reported 1977-06-16 Level reading date: Feet below surface: 109

Note:

Feet to sea level:

Not Reported

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile

L87

FED USGS USGS40001262570

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-16K01 Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: 19010101 Not Reported Well Depth Units: Well Depth: Not Reported Not Reported Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

88 South WA WELLS WALOG1000396596

1/2 - 1 Mile Higher

Database:Ecology Well LogsWell Log ID:508805Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A094504Date Received:27-NOV-07

Diameter: 0 Casing Depth: 0

Well Completion: 15-NOV-07 Well Owner: Howard Kwong Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

M89
ENE FED USGS USGS40001262886

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 24N/06E-15B02 Type:

Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101

Well Depth: 60 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-01-01 Feet below surface: 47 Feet to sea level: Not Reported

Note: Not Reported

Well

Map ID Direction Distance

Elevation Database EDR ID Number

1/2 - 1 Mile

M90

FED USGS USGS40001262878

Lower

Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-15B01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19480101

Well Depth: Well Depth Units: 57 ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1948-01-01 Ground water levels, Number of Measurements: 1 Level reading date: Feet to sea level: Not Reported

Feet below surface: Note:

Not Reported

N91 **WA WELLS** WALOG1000178220

East 1/2 - 1 Mile Lower

> **Ecology Well Logs** 202804 Database: Well Log ID: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: R019246 Date Received: 12-OCT-95

Diameter: 0 Casing Depth:

Well Completion: 30-JUN-95 Well Owner: High Creek Estates Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

N92

East 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 202805 Not Reported Project Tag: Not Reported Well Tag: R019246 12-OCT-95 Notice of Intent #: Date Received:

Diameter: Casing Depth:

30-JUN-95 High Creek Estates Well Completion: Well Owner: Not Reported Well Type: Resource Protection Driller #:

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

0

WA WELLS

WALOG1000178221

WALOG1000738783

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database N93

East

WA WELLS 1/2 - 1 Mile

Lower

Database: **Ecology Well Logs** Well Log ID: 105361 Not Reported Project Tag: Not Reported Well Tag: Notice of Intent #: Not Reported Date Received: Not Reported

Diameter:

Casing Depth: 100 Well Completion: 21-APR-81 Well Owner: Meck Santa Well Type: Water Driller #: 1053 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Not Reported Well Test: Not Reported Water Reclamation #: 8

N94 **WA WELLS** WALOG1000178219 **East**

1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 202803 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: R019246 Date Received: 12-OCT-95

Diameter:

Well Completion: 30-JUN-95 Well Owner: High Creek Estates Resource Protection Well Type: Driller #: Not Reported

Casing Depth:

Casing Depth:

Static Level:

Flow Rate (GPM): 0 Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

N95 East 1/2 - 1 Mile Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 1594111 Well Tag: BIK341 Project Tag: Not Reported RE12647 Date Received: 12-SEP-16 Notice of Intent #:

Diameter:

Well Completion: 06-APR-16 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

N96 WA WELLS WALOG1000812608 East 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 1672640 Well Tag: Not Reported Project Tag: Not Reported AE46279 Date Received: 26-DEC-17 Notice of Intent #:

Diameter: 4 Casing Depth: 63

WA WELLS

30

Well Completion:06-DEC-17Well Owner:Toll Wa LpWell Type:DecommisioningDriller #:3141Static Level:0Flow Rate (GPM):0

Flow Type: Not Applicable PSI: 0
Well Test: Not Reported Water Reclamation #: 8

N97
East WA WELLS WALOG1000178222
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:202806Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R019246Date Received:12-OCT-95

Diameter: 0 Casing Depth: 0

Lower

Lower

Well Completion: 30-JUN-95 Well Owner: High Creek Estates
Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

N98
East WA WELLS WALOG1000738773
1/2 - 1 Mile

 Lower

 Database:
 Ecology Well Logs
 Well Log ID:
 1594101

 Well Tag:
 BIK342
 Project Tag:
 Not Reported

 Notice of Intent #:
 RE12647
 Date Received:
 12-SEP-16

Diameter: 2 Casing Depth: 20

Well Completion: 06-APR-16 Well Owner: Connor Homes

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0

Well Test: Not Reported Water Reclamation #: 8

O99
NE WA WELLS WALOG1000100576
1/2 - 1 Mile

Ecology Well Logs Well Log ID: 103808 Database: Not Reported Well Tag: Not Reported Project Tag: Notice of Intent #: Not Reported Date Received: 13-NOV-79 109 Diameter: 6 Casing Depth:

Well Completion: 12-MAR-79 Well Owner: Gorden Fallick

Well Type: Water Driller #: 0071
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WALOG1000221284

WALOG1000220954

WALOG1000538468

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

P100 SSE

1/2 - 1 Mile

Lower

Database: **Ecology Well Logs** Well Log ID: 753297 Not Reported Project Tag: Not Reported Well Tag: AE14203 Date Received: 12-OCT-11 Notice of Intent #:

Diameter: Casing Depth: 252

Well Completion: 02-AUG-11 Well Owner: Conner Homes | Conner Homes Not Reported

Well Type: Decommisioning Driller #: 0

Static Level: 0 Flow Rate (GPM): PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

P101 SSE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 289671 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: Not Reported

Casing Depth: Diameter: 160

Well Completion: Not Reported Well Owner: Mike Sumter Water Well Type: Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

P102 SSE 1/2 - 1 Mile

1/2 - 1 Mile Lower

Lower

Ecology Well Logs Well Log ID: 289294 Database: Well Tag: Project Tag: Not Reported Not Reported Not Reported Notice of Intent #: Not Reported Date Received:

Diameter: Casing Depth:

Well Completion: Not Reported Well Owner: Kenneth Maynard, Jr.

Well Type: Water Driller #: Not Reported

Flow Rate (GPM): Static Level: 0 PSI: 0

Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

P103 **WA WELLS**

Database: **Ecology Well Logs** Well Log ID: 753299 Well Tag: Not Reported Project Tag: Not Reported AE14202 Date Received: 12-OCT-11 Notice of Intent #:

Diameter: 6 Casing Depth: 146

Well Completion: 01-AUG-11 Well Owner: Conner Homes | Conner Homes

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Water Reclamation #: Well Test: Not Reported 8

P104 **WA WELLS** WALOG1000663534 SSE 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 1008133 Not Reported Project Tag: Not Reported Well Tag: SE52095 13-AUG-14 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Lower

1/2 - 1 Mile

Lower

15-JUL-14 Well Owner: City Of Sammamish Well Completion:

Driller #: 3123 Well Type: Resource Protection

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

P105 SSE **WA WELLS** WALOG1000663533

Lower **Ecology Well Logs** Well Log ID: 1008132 Database: Well Tag: Not Reported Project Tag: Not Reported

SE52095 13-AUG-14 Notice of Intent #: Date Received: Diameter: Casing Depth: 25 5

Well Completion: City Of Sammamish 15-JUL-14 Well Owner:

Well Type: Resource Protection Driller #: 3123 Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

P106 SSE 1/2 - 1 Mile **WA WELLS** WALOG1000663512

Ecology Well Logs Well Log ID: 1008110 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE52095 Date Received: 13-AUG-14

Diameter: 5 Casing Depth: 25

Well Owner: City Of Sammamish Well Completion: 15-JUL-14

Well Type: Resource Protection Driller #: 3123 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WALOG1000663458

WALOG1000663511

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

P107 SSE

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1007993 Not Reported Project Tag: Not Reported Well Tag: 13-AUG-14 AE27812 Date Received: Notice of Intent #: Casing Depth:

Diameter:

Well Completion: 15-JUL-14 Well Owner: City Of Sammamish

Well Type: Decommisioning Driller #: 3123 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported

Well Test: Not Reported Water Reclamation #: 8

P108

SSE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1008018 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE27812 Date Received: 13-AUG-14 Casing Depth: 25

Diameter:

Well Completion: 15-JUL-14 Well Owner: City Of Sammamish

Well Type: Decommisioning Driller #: 3123 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

P109 SSE 1/2 - 1 Mile

Lower

Ecology Well Logs Well Log ID: 1008108 Database: Well Tag: Not Reported Project Tag: Not Reported 13-AUG-14 AE27812 Date Received: Notice of Intent #:

Diameter:

Casing Depth: Well Completion: 15-JUL-14 Well Owner: City Of Sammamish

Well Type: Decommisioning Driller #: 3123 Flow Rate (GPM): Static Level: 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

110 **FED USGS** USGS40001263136

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-10L02 Type: Well Description: Not Reported HUC: 17110012

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: 19790207 Aquifer Type: Not Reported Well Depth Units: Well Depth: 109 ft Well Hole Depth: 110 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-16 Feet below surface: 43.48 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1979-03-12 Feet below surface: 49

Feet to sea level: Not Reported Note: Not Reported

O111
NE
1/2 - 1 Mile
FED USGS USGS40001207109

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 24N/06E-10L01 Type: \/\ell Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19010101 Well Depth: Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Q112
ESE WA WELLS WALOG1000794328

1/2 - 1 Mile Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 1729624 Well Tag: Not Reported Project Tag: Not Reported SE66885 Date Received: Notice of Intent #: 29-JUL-18 Diameter: Casing Depth: 12.4166669846 5

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type:Resource ProtectionDriller #:3201Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Q113
ESE WA WELLS WALOG1000794329
1/2 - 1 Mile

Well Log ID: Database: **Ecology Well Logs** 1729625 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE50113 Date Received: 29-JUL-18 Diameter: 5 Casing Depth: 12.4166669846

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type: Decommisioning Driller #: 3242

0 Static Level: Flow Rate (GPM): Flow Type: Dry Hole 0 Well Test: Not Reported Water Reclamation #: 8

Q114 **ESE** 1/2 - 1 Mile Lower

WA WELLS WALOG1000794327

Database: **Ecology Well Logs** Well Log ID: 1729623 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE50113 Date Received: 29-JUL-18 Casing Depth: Diameter: 5 15

Well Owner: Well Completion: 25-JUL-18 David Evans And Associates Inc

Water Reclamation #:

8

Well Type: Decommisioning Driller #: 3242 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test:

Not Reported

Q115 ESE 1/2 - 1 Mile Lower

WA WELLS WALOG1000783085

WALOG1000794326

Database: **Ecology Well Logs** Well Log ID: 1789147 Not Reported **BKU654** Well Tag: Project Tag: Notice of Intent #: SE66885 Date Received: 28-SEP-18

Diameter: 8 Casing Depth: 23

25-JUL-18 Well Owner: David Evans And Associates Inc Well Completion:

Resource Protection Driller #: 3201 Well Type: Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 0

Q116

ESE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1729622 Well Tag: Not Reported Project Tag: Not Reported SE66885 Date Received: 29-JUL-18 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Resource Protection Well Type: Driller #: 3201 Flow Rate (GPM): Static Level: 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000794417

WALOG1000794418

WALOG1000794330

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Q117 **ESE**

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1729712 Not Reported Project Tag: Not Reported Well Tag: AE50113 Notice of Intent #: Date Received: 29-JUL-18

Diameter: Casing Depth:

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type: Decommisioning Driller #: 3242 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Dry Hole

Well Test: Not Reported Water Reclamation #: 8

Q118 **ESE** 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1729713 Database: Well Tag: Not Reported Project Tag: Not Reported SE66885 Notice of Intent #: Date Received: 29-JUL-18

Casing Depth: Diameter:

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Resource Protection Well Type: Driller #: 3201 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Q119 **ESE** 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1729714 Database: Well Tag: Project Tag: Not Reported Not Reported AE50113 Date Received: 29-JUL-18 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type: Decommisioning Driller #: 3242 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Q120

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1729626 Well Tag: Not Reported Project Tag: Not Reported SE66885 Date Received: 29-JUL-18 Notice of Intent #: 20

Diameter: 5 Casing Depth:

WA WELLS

USGS40001262418

WA WELLS

FED USGS

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type:Resource ProtectionDriller #:3201Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Q121
ESE WA WELLS WALOG1000794331
1/2 - 1 Mile

Lower

Lower

Database:Ecology Well LogsWell Log ID:1729627Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE50113Date Received:29-JUL-18Diameter:5Casing Depth:20

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Driller #: 3242 Well Type: Decommisioning Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Q122 ESE 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:1729711Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE66885Date Received:29-JUL-18

Diameter: 8 Casing Depth: 23

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

 Well Type:
 Resource Protection
 Driller #:
 3201

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

P123

SSE 1/2 - 1 Mile Lower

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-15N02 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Not Reported **Drainage Area Units:** Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported Aquifer Type: Not Reported Construction Date: 19751123 Well Depth: 182 Well Depth Units: ft Well Hole Depth: Well Hole Depth Units: 182 ft

Ground water levels, Number of Measurements: 1 Level reading date: 1975-11-23 Feet below surface: 80 Feet to sea level: Not Reported

Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

124 FED USGS USGS40001263050

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-10Q01 Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19010101

Well Depth: 52 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-07-06 Feet below surface: 25 Feet to sea level: Not Reported

Note: Not Reported

125 SW FED USGS USGS40001262568

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-16L02 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported Well Depth: 84 Well Depth Units: ft Well Hole Depth: 84 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1990-07-19
Feet below surface: -0.52 Feet to sea level: Not Reported

Note: Not Reported

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:419731Well Tag:AHH128Project Tag:Not ReportedNotice of Intent #:W185001Date Received:07-SEP-05Diameter:6Casing Depth:131Well Completion:20-MAY-05Well Owner:Lloyd Warren

Well Completion: 20-MAY-05 Well Owner: Lloyd Warren Well Type: Water Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Map ID Direction Distance

EDR ID Number Elevation Database

R127 NW

WA WELLS WALOG1000099996

WA110000005100

WA1100000026159

WA WELLS

WA WELLS

01436

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 102921 Not Reported Project Tag: Not Reported Well Tag: 16-OCT-86 Notice of Intent #: Not Reported Date Received:

Diameter: Casing Depth:

Water Wells

Well Completion: 04-OCT-86 Well Owner: Don Evans Well Type: Water Driller #: 0690 Static Level: 0 Flow Rate (GPM): 0 PSI: Flow Type: Not Reported 0 Water Reclamation #: 8

Well Test: Not Reported

S128 WNW 1/2 - 1 Mile Lower

Database:

PWS ID:

Source #: 01 Source Name: TAYLOR-EGGER Source Status: Active Source Type: Ground Water - Well

Permanent Date Source Effective: 05/21/1992 Source Use:

Water Resource Inventory Area: Date Source Inactive: Not Reported Cedar-Sammamish Well Depth: Source Susceptibility: Х

System Name: TAYLOR WATER SYSTEM Public Water System Group: В System Type: Group B Water System Full Time Res Pop: 0 3 Total Population Served: **Total Connections:** PWS Status: Residential Connections: 3 Active DOE Well Tag: Not Reported Capacity (GPM): 12

Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

S129 WNW 1/2 - 1 Mile Lower

> Database: Water Wells PWS ID: 84655

01 Source Name: **DRILLED WELL** Source #: Source Status: Active Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 01/01/1970

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: Source Susceptibility: Χ

PIGORT-THOMPSON WATER В Public Water System Group: System Name: 5 System Type: Group B Water System Full Time Res Pop: Total Population Served: **Total Connections:** 2 PWS Status: Active Residential Connections: 2 DOE Well Tag: Not Reported Capacity (GPM): 20

Not Reported Influenced by Flooding: Influenced by Droughts: Not Reported

Influenced by Surface Water:

Map ID Direction Distance

Database EDR ID Number Elevation

T130 WSW 1/2 - 1 Mile

Lower

FED USGS USGS40001262682

Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-16E02 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19010101 Well Depth: Well Depth Units: 10 ft Well Hole Depth: 10 Well Hole Depth Units: ft

1951-06-29 Ground water levels, Number of Measurements: 1 Level reading date: Not Reported Feet below surface: Feet to sea level:

Note: Not Reported

U131 West 1/2 - 1 Mile Lower

> **Ecology Well Logs** Database: Well Log ID: 385498 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S023619 Date Received: 16-AUG-04

Diameter: 2

Casing Depth: Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level:

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

U132 West 1/2 - 1 Mile

Lower

Database: **Ecology Well Logs** Well Log ID: 385499 Not Reported Project Tag: Not Reported Well Tag: S023619 16-AUG-04 Notice of Intent #: Date Received:

Diameter: 2 Casing Depth: 14

15-JUL-04 Lutheran Bible College Well Completion: Well Owner: Not Reported

Well Type: Resource Protection Driller #: Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

9

0

WA WELLS

Flow Rate (GPM):

WALOG1000304390

WALOG1000304391

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

U133 West

1/2 - 1 Mile Lower

Database: Well Tag: Notice of Intent #:

Diameter: 2 Well Completion:

15-JUL-04 Well Type: Resource Protection

Static Level: Flow Type: Well Test:

Not Reported Not Reported

Ecology Well Logs

Not Reported

S023619

Well Log ID: 385497 Project Tag: Not Reported 16-AUG-04 Date Received: Casing Depth:

WA WELLS

Well Owner: Lutheran Bible College Driller #: Not Reported

Flow Rate (GPM): 0 PSI: 0 Water Reclamation #: 8

U134 West 1/2 - 1 Mile Lower

> **Ecology Well Logs** Database: Well Tag: Not Reported S023619 Notice of Intent #:

Diameter:

Well Completion: 15-JUL-04

Resource Protection Well Type:

Static Level:

Not Reported Flow Type: Well Test: Not Reported **WA WELLS** WALOG1000304387

Well Log ID: 385495 Project Tag: Not Reported Date Received: 16-AUG-04 Casing Depth:

Well Owner: Lutheran Bible College

Driller #: Not Reported

Flow Rate (GPM): 0

PSI: 0 Water Reclamation #: 8

U135

West 1/2 - 1 Mile Lower

> **Ecology Well Logs** Database: Well Tag: Not Reported S023619 Notice of Intent #: Diameter:

Well Completion: 15-JUL-04

Well Type: Resource Protection

Static Level:

Flow Type: Not Reported Well Test: Not Reported **WA WELLS** WALOG1000304388

Well Log ID: 385496 Project Tag: Not Reported Date Received: 16-AUG-04

Casing Depth:

Well Owner: Lutheran Bible College

Driller #: Not Reported

Flow Rate (GPM): 0

PSI: 0 Water Reclamation #: 8

U136 West 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Tag: Not Reported S023619 Notice of Intent #: Diameter: 2

Well Log ID: Project Tag: Date Received: Casing Depth:

385500 Not Reported 16-AUG-04

WALOG1000304392

14

WA WELLS

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

U137
West WA WELLS WALOG1000304396
1/2 - 1 Mile

Database: Ecology Well Logs Well Log ID: 385504
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: S023619 Date Received: 16-AUG-04

Diameter: 2 Casing Depth: 14

Lower

Lower

Lower

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

U138
West WA WELLS WALOG1000304397
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:385505Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S023619Date Received:16-AUG-04

Diameter: 2 Casing Depth: 14

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

U139
West WA WELLS WALOG1000304395
1/2 - 1 Mile

Ecology Well Logs Well Log ID: 385503 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S023619 Date Received: 16-AUG-04 Diameter: 2 Casing Depth: 14

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

West

U140

WA WELLS WALOG1000304393

WALOG1000304394

USGS40001262670

WA WELLS

FED USGS

Not Reported

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 385501 Not Reported Project Tag: Not Reported Well Tag: 16-AUG-04 Notice of Intent #: S023619 Date Received: Casing Depth:

Diameter: 2

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: Flow Type: Not Reported 0 Well Test: Not Reported Water Reclamation #: 8

U141 West 1/2 - 1 Mile Lower

Well Tag:

Ecology Well Logs Well Log ID: 385502 Database:

Project Tag:

Notice of Intent #: S023619 Date Received: 16-AUG-04 Casing Depth: Diameter:

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Not Reported Water Reclamation #: 8 Well Test:

142 West 1/2 - 1 Mile Lower

Organization ID:

Organization Name: **USGS** Washington Water Science Center

USGS-WA

Not Reported

Monitor Location: 24N/06E-16E01 Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported 19520801 Aquifer Type: Not Reported Construction Date: 196 Well Depth Units: ft

Well Depth: Well Hole Depth Units: Well Hole Depth: 227 ft

Ground water levels, Number of Measurements: 3 Level reading date: 1990-09-26 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1952-10-30 Feet below surface: 53.62

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1952-08-01 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

Map ID Direction Distance

EDR ID Number Elevation Database

V143 **ENE**

WA WELLS WALOG1000630808

931764

WA WELLS

WALOG1000659849

WALOG1000630807

20

Not Reported 12-NOV-14

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 931763 Not Reported Project Tag: Not Reported Well Tag: 12-NOV-14 Notice of Intent #: SE52911 Date Received: Diameter: 8 Casing Depth:

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Dry Hole Well Test: Not Reported Water Reclamation #: 8

V144 **ENE** 1/2 - 1 Mile Lower

WA WELLS WALOG1000630809

Well Log ID:

Project Tag:

Date Received: Casing Depth:

Ecology Well Logs Database: Well Tag: Not Reported Notice of Intent #: AE29183

Diameter:

Well Completion: 15-OCT-14 Well Owner: Connor Homes

2922 Well Type: Decommisioning Driller #: Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

V145 **ENE** 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1003325 Database: Well Tag: BIJ500 Project Tag: Not Reported RE10543 Date Received: 15-JAN-15 Notice of Intent #:

Diameter:

Casing Depth: Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 931762 Well Tag: Not Reported Project Tag: Not Reported AE29183 Date Received: 12-NOV-14 Notice of Intent #:

Diameter: 8 Casing Depth: 25

WA WELLS

WALOG1000630806

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

V147
ENE WA WELLS WALOG1000630803

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:931758Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE29183Date Received:12-NOV-14Diameter:8Casing Depth:30

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Decommisioning Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

V148 ENE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:931757Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE52911Date Received:12-NOV-14

Diameter: 8 Casing Depth: 30

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

V149 ENE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:931761Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE52911Date Received:12-NOV-14

Diameter: 8 Casing Depth: 25

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WALOG1000669378

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

V150 **ENE**

1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 1003495 **BIJ499** Project Tag: Not Reported Well Tag: RE10543 15-JAN-15 Notice of Intent #: Date Received: Casing Depth: 15

Diameter: 2

Well Completion: 14-NOV-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Not Reported

Well Test: Not Reported Water Reclamation #: 8

V151 **ENE**

Ecology Well Logs Well Log ID: 1017602 Database: Well Tag: BIJ502 Project Tag: Not Reported Notice of Intent #: RE10644 Date Received: 15-JAN-15

Casing Depth: Diameter: 15

Well Completion: 14-NOV-14 Well Owner: Conner Homes Resource Protection 2922 Well Type: Driller #:

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

V152 **WA WELLS** WALOG1000660010 **ENE**

1/2 - 1 Mile Lower

Lower

Ecology Well Logs Well Log ID: 1003486 Database: Well Tag: BIJ501 Project Tag: Not Reported RE10543 Date Received: 15-JAN-15 Notice of Intent #: Diameter: Casing Depth: 25

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

V153 **WA WELLS** WALOG1000659850 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 1003326 BIJ501 Well Tag: Project Tag: Not Reported RE10543 Date Received: 15-JAN-15 Notice of Intent #: 25 Diameter: 2 Casing Depth:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

V154
ENE WA WELLS WALOG1000659954

1/2 - 1 Mile Lower

Lower

Database:Ecology Well LogsWell Log ID:1003430Well Tag:BIJ499Project Tag:Not ReportedNotice of Intent #:RE10543Date Received:15-JAN-15Diameter:2Casing Depth:15

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

W155 NNW WA WELLS 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:106331Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 12 Casing Depth: 130

Well Completion: Not Reported Well Owner: Providence Heights College

Well Type: Water Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

W156
NNW
WA WELLS WALOG1000103783
1/2 - 1 Mile
Lower

Database:Ecology Well LogsWell Log ID:108666Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6 Casing Depth: 184

Well Completion: 11-MAY-67 Well Owner: Wilson Noble Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported PSI: 0
Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

T157 WSW

WA WELLS WALOG1000199772

WALOG1000220691

WALOG1000297078

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 247703 Well Tag: Not Reported Project Tag: Not Reported A045683 03-AUG-00 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 15-JUL-00 Well Owner: Essex Sammonish Llc Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported

Well Test: Not Reported Water Reclamation #: 8

T158 **WA WELLS**

WSW 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 289006 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: Not Reported

Diameter:

Casing Depth: Well Completion: Not Reported Well Owner: Halls Jansen Water Well Type: Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

T159 **WSW** 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 377721 Database: Well Tag: AHR516 Project Tag: Not Reported RE00794 Date Received: 29-MAR-04 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 29-JAN-04 Well Owner: Sammamish Plateau Water And Sewer D

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

X160 North

WA WELLS WA1100000016308

1/2 - 1 Mile Lower

> Database: Water Wells PWS ID: 31741

Source #: 01 Source Name: **DRILLED WELL** Source Type: Ground Water - Well Source Status: Active Permanent Source Use: Date Source Effective: 01/01/1970

72

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 0 Source Susceptibility: X
System Name: RESIDENT WATER SYSTEM Public Water System Group: B

Full Time Res Pop: System Type: Group B Water System 3 Total Connections: Total Population Served: 3 1 Residential Connections: PWS Status: Active 1 DOE Well Tag: Not Reported Capacity (GPM): 0

Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

X161
North WA WELLS WALOG1000683228
1/2 - 1 Mile

1/2 - 1 I Lower

Database:Ecology Well LogsWell Log ID:1046657Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A114331Date Received:19-AUG-15

Diameter: 6 Casing Depth: 100

Well Completion: 24-JUL-15 Well Owner: American Classic Homes

Well Type: Decommisioning Driller #: 0233
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

X162 North 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:108094Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:09-MAR-92Diameter:0Casing Depth:0

Well Completion: 02-MAR-92 Well Owner: U.S. West Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

X163 North 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:101125Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6 Casing Depth: 0

Well Completion: Not Reported Well Owner: Alexander Lamon Well Type: Driller #: Not Reported

Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0Well Test:Not ReportedWater Reclamation #:8

WA WELLS

WA WELLS

WALOG1000103451

WALOG1000098864

Map ID Direction Distance

EDR ID Number Elevation Database

X164 North

WA WELLS WALOG1000497011

WALOG1000568469

WA WELLS

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 672901 Not Reported Project Tag: Not Reported Well Tag: 17-SEP-10 Notice of Intent #: SE08105 Date Received: Diameter: Casing Depth: 35.5

Well Completion: 08-SEP-10 Well Owner: Pierre Jr. Barmore Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

X165 North 1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 812959 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE17330 Date Received: 11-MAY-12 Casing Depth: Diameter: 111 Well Completion: 01-MAY-12 Well Owner: D D Kline Inc

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Water Reclamation #: 8 Well Test: Not Reported

X166 North 1/2 - 1 Mile

WA WELLS WALOG1000497012 Lower

Ecology Well Logs Well Log ID: 672903 Database: Well Tag: Project Tag: Not Reported Not Reported AE10681 Date Received: 17-SEP-10 Notice of Intent #: Diameter: Casing Depth: 35.5

Well Completion: 08-SEP-10 Well Owner: Pierre Jr. Barmore Well Type: Decommisioning Driller #: Not Reported

Flow Rate (GPM): Static Level: 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

S167 **FED USGS** USGS40001263008

1/2 - 1 Mile Lower

> Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09N01 Type: Well Description: Not Reported HUC: 17110012

USGS40001262949

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19711004

Well Depth: 149 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1971-10-04 Feet below surface: 120 Feet to sea level: Not Reported

Note: Not Reported

S168 WNW 1/2 - 1 Mile Lower

Well Hole Depth:

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09N03 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19810901 Well Depth: 202 Well Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-11 Feet below surface: 99.08 Feet to sea level: Not Reported

Well Hole Depth Units:

Note: Not Reported

205

Level reading date: 1981-09-26 Feet below surface: 103

Feet to sea level: Not Reported Note: Not Reported

Y169
WNW
1/2 - 1 Mile
Lower

WA WELLS
WALOG1000099570

Database:Ecology Well LogsWell Log ID:102329Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 0 Casing Depth: 0

Well Completion: 04-OCT-71 Well Owner: Christansen Denms Well Type: Water Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Y170
WNW WA WELLS WALOG1000102208

1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 106108
Well Tag: Not Reported Project Tag: Not Reported

FED USGS

ft

Notice of Intent #: Not Reported Date Received: Not Reported

Diameter:6Casing Depth:202Well Completion:30-DEC-81Well Owner:Paul StrodeWell Type:WaterDriller #:1195

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z171
NNE
WA WELLS
WALOG1000767086
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:1626018Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Lower

Lower

Lower

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist Well Type: Resource Protection Driller #: 3143

 Well Type:
 Resource Protection
 Driller #:
 314

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z172
NNE
WA WELLS WALOG1000732849
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:1586860Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 20

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Decommisioning Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z173
NNE
WA WELLS
WALOG1000732848
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:1586859Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 20

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

 Well Type:
 Decommisioning
 Driller #:
 2922

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

WALOG1000767087

WALOG1000732847

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

Z174 NNE

WA WELLS WALOG1000767089

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626021Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z175 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626020Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z176 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626019Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586858Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16

Diameter: 8 Casing Depth: 20

WA WELLS

WA WELLS

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z178
NNE
WA WELLS WALOG1000732843

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586854Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

 Well Type:
 Decommisioning
 Driller #:
 2922

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

Well Test: Not Reported Water Reclamation #: 8

Z179
NNE

WA WELLS
WALOG1000732842

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586853Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z180 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586852Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WA WELLS

WALOG1000732841

Map ID Direction Distance

EDR ID Number Elevation Database

Z181 NNE

WA WELLS WALOG1000732846

WALOG1000732845

WALOG1000732844

WALOG1000767099

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1586857 Not Reported Project Tag: Not Reported Well Tag: 04-AUG-16 Notice of Intent #: SE59021 Date Received: Casing Depth:

Diameter:

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Resource Protection Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z182 NNE 1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 1586856 Database:

Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE38444 Date Received: 04-AUG-16

Casing Depth: Diameter: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

2922 Well Type: Decommisioning Driller #: Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z183 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1586855 Database: Well Tag: Project Tag: Not Reported Not Reported AE38444 Date Received: 04-AUG-16 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Decommisioning Driller #: 2922 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z184 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626031 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z185
NNE
WA WELLS WALOG1000767100

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626032Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z186 NNE 1/2 - 1 Mile Lower

Lower

Database:Ecology Well LogsWell Log ID:1626033Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z187
NNE
1/2 - 1 Mile
WA WELLS

Database:Ecology Well LogsWell Log ID:1626028Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WA WELLS

11

WALOG1000767101

WALOG1000767096

WALOG1000767098

WALOG1000767102

WALOG1000767092

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

Z188 NNE

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626029Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z189 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626030Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 1

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z190 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626034Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z191

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626024Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

WALOG1000767095

WA WELLS

11

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z192 NNE WA WELLS WALOG1000767091

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626023Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Well Test: Not Reported Water Reclamation #: 8

Z193 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626022Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Casing Depth:

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z194 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626027Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

Z195 NNE

1/2 - 1 Mile Lower

1626026

WA WELLS

Database:Ecology Well LogsWell Log ID:1626026Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17Diameter:Project Tag:Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z196 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767093

WALOG1000732840

Database: Ecology Well Logs Well Log ID: 1626025
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: SE60875 Date Received: 09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z197 NNE 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 1586851
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: AE38444 Date Received: 04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z198 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000298232

Database: **Ecology Well Logs** Well Log ID: 378921 Not Reported Well Tag: Project Tag: Not Reported E004823 Date Received: 26-APR-04 Notice of Intent #: Diameter: 9 Casing Depth: 26.5

Flow Rate (GPM):

Well Completion: 09-APR-04 Well Owner: Chevron Well Type: Resource Protection Driller #: Not Reported

Static Level: 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z199 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000180703

0

205446 Database: **Ecology Well Logs** Well Log ID: Not Reported Project Tag: Not Reported Well Tag: A028445 Date Received: 06-AUG-97 Notice of Intent #: Diameter: Casing Depth: 0 Well Completion: 02-JUL-97 Well Owner: Texaco Driller #: Not Reported Well Type: Decommisioning

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z200 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000180702

Database: **Ecology Well Logs** Well Log ID: 205445 Well Tag: Not Reported Project Tag: Not Reported 06-AUG-97 A028445 Date Received: Notice of Intent #: Diameter: Casing Depth: 0 O

Well Completion: 02-JUL-97 Well Owner: Texaco
Well Type: Decommisioning Driller #: Not Reported

Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0Well Test:Not ReportedWater Reclamation #:8

Z201 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000298235

Ecology Well Logs Well Log ID: 378924 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: E004823 Date Received: 26-APR-04 27 Diameter: Casing Depth: 09-APR-04 Well Owner: Well Completion: Chevron Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WALOG1000180701

WALOG1000180697

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database Z202

NNE 1/2 - 1 Mile

Lower

WA WELLS WALOG1000298234

Well Log ID:

Project Tag:

Date Received:

378923

Not Reported

Not Reported

26-APR-04

Chevron

WA WELLS

WA WELLS

0

Database: **Ecology Well Logs** Not Reported Well Tag: E004823 Notice of Intent #: Diameter: Well Completion: 09-APR-04

Casing Depth: Well Owner: Well Type: Resource Protection Driller #: Flow Rate (GPM):

Static Level: 0 Flow Type: Not Reported Well Test: Not Reported

PSI: 0 Water Reclamation #: 8

Z203 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 378922 Database: Well Tag: Not Reported Project Tag: Not Reported 26-APR-04 Notice of Intent #: E004823 Date Received: Casing Depth: 26.5 Diameter:

> Well Completion: 09-APR-04 Well Owner: Chevron Resource Protection Well Type: Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z204 NNE 1/2 - 1 Mile

Lower

Ecology Well Logs Well Log ID: 205444 Database: Well Tag: Project Tag: Not Reported Not Reported A028445 Date Received: 06-AUG-97 Notice of Intent #:

Diameter: Casing Depth: Well Completion: 02-JUL-97 Well Owner: Texaco Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z205

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 205440 Well Tag: Not Reported Project Tag: Not Reported A028445 Date Received: 06-AUG-97 Notice of Intent #:

Diameter: 0 Casing Depth: 0

0

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 02-JUL-97 Well Owner: Texaco
Well Type: Decommissioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM):

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z206
NNE WA WELLS WALOG1000180558

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:205301Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:30-APR-92

Diameter: 0 Casing Depth: 0

Well Completion: 27-MAR-92 Well Owner: Sunny Hills & Estates Well Type: Resource Protection Driller #: Not Reported

Well Type: Resource Protection Driller #: Not Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z207 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:205300Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:30-APR-92

Diameter: 0

Well Completion: 27-MAR-92 Well Owner: Sunny Hills & Estates

Casing Depth:

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

Well Test: Not Reported PSI: 0
Water Reclamation #: 8

Z208 NNE WA WELLS WALOG1000180700

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:205443Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A028445Date Received:06-AUG-97

Diameter:0Casing Depth:0Well Completion:02-JUL-97Well Owner:TexacoWell Type:DecommisioningDriller #:Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database Z209

NNE 1/2 - 1 Mile **WA WELLS** WALOG1000180699

WA WELLS

Lower

Database: **Ecology Well Logs** Well Log ID: 205442 Not Reported Project Tag: Not Reported Well Tag: 06-AUG-97 Notice of Intent #: A028445 Date Received: Diameter: Casing Depth:

Well Completion: 02-JUL-97 Well Owner: Texaco Well Type: Decommisioning Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0

PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

Z210 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 205441 Database: Well Tag: Not Reported Project Tag: Not Reported 06-AUG-97 Notice of Intent #: A028445 Date Received:

> Casing Depth: Diameter: Well Completion: 02-JUL-97 Well Owner: Texaco Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Water Reclamation #: 8 Not Reported

Z211 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000732836

Ecology Well Logs Well Log ID: 1586847 Database: Well Tag: Project Tag: Not Reported Not Reported SE59021 Date Received: 04-AUG-16 Notice of Intent #: Diameter: Casing Depth:

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Resource Protection Driller #: 2922 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile

WA WELLS WALOG1000732835

Lower

Database: **Ecology Well Logs** Well Log ID: 1586846 Well Tag: Not Reported Project Tag: Not Reported SE59021 Date Received: 04-AUG-16 Notice of Intent #: Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z213
NNE
WA WELLS WALOG1000732834

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586845Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16Diameter:8Casing Depth:15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Resource Protection Driller #: 2922
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z214 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586850Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z215
NNE
WA WELLS
WALOG1000732838
1/2 - 1 Mile
Lower

Database:Ecology Well LogsWell Log ID:1586849Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WA WELLS

WALOG1000732839

WALOG1000732833

WALOG1000657663

WALOG1000298237

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Z216 NNE

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1586848 Not Reported Project Tag: Not Reported Well Tag: 04-AUG-16 Notice of Intent #: SE59021 Date Received:

Diameter: Casing Depth:

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Resource Protection Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z217 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1586844 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE38444 Date Received: 04-AUG-16

Casing Depth: Diameter: 50

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

2922 Well Type: Decommisioning Driller #: Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z218 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 998166 Database: Well Tag: BHN934 Project Tag: Not Reported RE10481 Date Received: 16-OCT-14 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 25-SEP-14 Well Owner: Regency Centers Lp

Well Type: Resource Protection Driller #: 2950 Static Level: Flow Rate (GPM): 0

Flow Type: Static Level PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z219

NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 378926 Not Reported Well Tag: Project Tag: Not Reported S024531 Date Received: 26-APR-04 Notice of Intent #:

Diameter: 9 Casing Depth: 20

WALOG1000732832

WALOG1000657676

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Flow Rate (GPM):

0

WA WELLS

0

WA WELLS

Well Completion: 09-APR-04 Well Owner: Chevron Well Type: Resource Protection Driller #: Not Reported

Static Level: 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z220 NNE 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 378925 Not Reported Project Tag: Not Reported Well Tag: E004823 Date Received: 26-APR-04 Notice of Intent #: Diameter: Casing Depth: 30 Well Completion: 09-APR-04 Well Owner: Chevron Driller #: Not Reported Well Type: Resource Protection

Static Level: 0 Flow Rate (GPM):

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z221

NNE 1/2 - 1 Mile Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 1586843 Well Tag: Not Reported Project Tag: Not Reported SE59021 04-AUG-16 Date Received: Notice of Intent #: Diameter: Casing Depth: 50 8

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Well Test: Not Reported Water Reclamation #: 8

Z222 NNE 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:998190Well Tag:BHN933Project Tag:Not ReportedNotice of Intent #:RE10481Date Received:16-OCT-14Diameter:6Casing Depth:90

Well Completion: 26-SEP-14 Well Owner: Regency Centers Lp

Resource Protection Well Type: Driller #: 2950 Static Level: Flow Rate (GPM): 0 51 Flow Type: Static Level PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

Z223 NNE

WA WELLS WALOG1000657675

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 998189 **BHN931** Project Tag: Not Reported Well Tag: RE10481 16-OCT-14 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 25-SEP-14 Well Owner: Regency Centers Lp

Well Type: Resource Protection Driller #: 2950 Static Level: 71 Flow Rate (GPM): 0 PSI: 0 Flow Type: Static Level Well Test: Not Reported Water Reclamation #: 8

Z224 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767103

Ecology Well Logs Well Log ID: 1626035 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Casing Depth: Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z225 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626066 Database: Well Tag: Project Tag: Not Reported Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309

> Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

NNE 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 1626065 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #: Diameter: 8 Casing Depth: 20.4166660309

TC5874721.2s Page A-85

WA WELLS

WA WELLS

WALOG1000767134

WALOG1000767133

WALOG1000767137

WALOG1000767136

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z227 NNE 1/2 - 1 Mile Lower

> 1626067 Database: **Ecology Well Logs** Well Log ID: Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z228 NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626069 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 8 Well Completion: Issaquah School Dist 18-JAN-17 Well Owner:

Well Type: Decommisioning Driller #: 3143
Static Level: 0 Flow Rate (GPM): 0
Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z229 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626068 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17 20.4166660309 Diameter: Casing Depth: Well Owner: Issaquah School Dist Well Completion: 18-JAN-17

Well Type: Decommisioning Driller #: 3143
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

Z230 NNE 1/2 - 1 Mile

WA WELLS WALOG1000767132

Lower

Database: **Ecology Well Logs** Well Log ID: 1626064 Not Reported Project Tag: Not Reported Well Tag: 09-JUN-17 Notice of Intent #: AE41136 Date Received: 20.4166660309 Diameter: Casing Depth: Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z231 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767128

Water Reclamation #:

8

WA WELLS

WALOG1000767127

WALOG1000767129

Ecology Well Logs Well Log ID: 1626060 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17 Casing Depth: 20.4166660309 Diameter: Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported

Z232 NNE 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 1626059 Database: Well Tag: Project Tag: Not Reported Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

Database: **Ecology Well Logs** Well Log ID: 1626061 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 20.4166660309

Well Completion: Well Owner: Issaquah School Dist 18-JAN-17

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z234 NNE **WA WELLS** WALOG1000767131

1/2 - 1 Mile Lower

> 1626063 Database: **Ecology Well Logs** Well Log ID: Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Driller #: 3143 Well Type: Resource Protection Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z235 NNE 1/2 - 1 Mile Lower

Well Test:

Database: **Ecology Well Logs** Well Log ID: 1626062 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 8

Well Completion: Issaquah School Dist 18-JAN-17 Well Owner:

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z236

NNE 1/2 - 1 Mile Lower **Ecology Well Logs** Well Log ID: 1626070 Database:

Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17 Diameter: 8 Casing Depth: 9

Well Owner: Well Completion: 18-JAN-17 Issaquah School Dist

Not Reported

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

WA WELLS

WA WELLS

8

Water Reclamation #:

WALOG1000767130

WALOG1000767138

Map ID Direction Distance

Elevation Database EDR ID Number

Z237 NNE

WA WELLS WALOG1000767146

WALOG1000767145

WALOG1000767147

WALOG1000767149

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626078Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 9

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z238 NNE 1/2 - 1 Mile Lower

/2 - 1 Mile ower

Database:Ecology Well LogsWell Log ID:1626077Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 9

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z239 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626079Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 9

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z240 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626081Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 9

WALOG1000767144

WALOG1000767140

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z241 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626080Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 9

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Well Test: Not Reported Water Reclamation #: 8

Z242 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626076Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z243 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626072Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 9

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Map ID Direction Distance

EDR ID Number Elevation Database

Z244 NNE 1/2 - 1 Mile

WA WELLS WALOG1000767139

Lower Database:

Ecology Well Logs Well Log ID: 1626071 Not Reported Project Tag: Not Reported Well Tag: SE60875 Notice of Intent #: Date Received: 09-JUN-17 Diameter:

Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z245 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767141

Ecology Well Logs Well Log ID: 1626073 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17

Casing Depth: Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z246 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626075 Database: Well Tag: Project Tag: Not Reported Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626074 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 9

WA WELLS

WA WELLS

WALOG1000767143

WALOG1000767142

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z248
NNE

WA WELLS
WALOG1000767111

1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626043Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist Well Type: Resource Protection Driller #: 3143

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z249
NNE WA WELLS WALOG1000767110

Database: Ecology Well Logs Well Log ID: 1626042
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: SE60875 Date Received: 09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

 Well Type:
 Resource Protection
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z250
NNE WA WELLS WALOG1000767112
1/2 - 1 Mile
Lower

Ecology Well Logs Well Log ID: 1626044 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17 Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WALOG1000767109

WALOG1000767105

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Z251 NNE

WA WELLS WALOG1000767114

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626046 Not Reported Project Tag: Not Reported Well Tag: SE60875 09-JUN-17 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z252 NNE 1/2 - 1 Mile Lower

Database:

Well Log ID:

Ecology Well Logs Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17

Casing Depth: Diameter: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z253 **WA WELLS**

NNE 1/2 - 1 Mile Lower

Lower

Ecology Well Logs Well Log ID: 1626041 Database: Well Tag: Project Tag: Not Reported Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

NNE 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 1626037 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 16

WA WELLS

WA WELLS

1626045

WALOG1000767106

WALOG1000767108

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z255 NNE 1/2 - 1 Mile Lower

WA WELLS

WA WELLS

WA WELLS

Database:Ecology Well LogsWell Log ID:1626036Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17Diameter:8Casing Depth:16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Driller #: 3143 Well Type: Resource Protection Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z256 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626038Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z257 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626040 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17 Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WALOG1000767115

WALOG1000767123

WALOG1000767122

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Z258 NNE

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626039 Not Reported Project Tag: Not Reported Well Tag: SE60875 09-JUN-17 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z259 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626047 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Casing Depth: Diameter: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Water Reclamation #: Not Reported 8

Z260 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626055 Database: Well Tag: Project Tag: Not Reported Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626054 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 16

WALOG1000767126

WALOG1000767125

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z262 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626056Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

Well Test: Not Reported Water Reclamation #: 8

Z263 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626058Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 20.4166660309
Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z264 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626057Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WALOG1000767116

WALOG1000767118

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Z265 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767121

WA WELLS

1626049

WA WELLS

Database: **Ecology Well Logs** Well Log ID: 1626053 Not Reported Project Tag: Not Reported Well Tag: AE41136 09-JUN-17 Notice of Intent #: Date Received: Diameter:

Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z266 NNE 1/2 - 1 Mile Lower

Database:

Well Log ID:

Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Casing Depth: Diameter: 16

Ecology Well Logs

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Water Reclamation #: Not Reported 8

Z267 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626048 Database: Well Tag: Project Tag: Not Reported Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626050 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 16

WALOG1000767119

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z269 NNE 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626052Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Well Test: Not Reported Water Reclamation #: 8

Z270 NNE WA WELLS

Database:Ecology Well LogsWell Log ID:1626051Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

2/1
SSE WA WELLS WALOG1000403062
1/2 - 1 Mile
Higher

Database:Ecology Well LogsWell Log ID:518283Well Tag:APF560Project Tag:Not ReportedNotice of Intent #:R071935Date Received:12-OCT-07Diameter:0Casing Depth:50

Well Completion: 14-SEP-07 Well Owner: Nelson Catterall | Aes

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

Elevation Database EDR ID Number

AA272 ESE 1/2 - 1 Mile Lower

WA WELLS WALOG1000616590

Database: **Ecology Well Logs** Well Log ID: 910436 **BHZ772** Project Tag: Not Reported Well Tag: AE25276 05-FEB-14 Notice of Intent #: Date Received: Diameter: Casing Depth: 25 Well Completion: 23-JAN-14 Well Owner: Toll Wa Lp Well Type: Decommisioning Driller #: 2673 Static Level: 22 Flow Rate (GPM): 0 Flow Type: PSI: 0 Static Level

Not Reported

AA273 ESE 1/2 - 1 Mile Lower

Well Test:

SE WA WELLS WALOG1000638580 /2 - 1 Mile

Water Reclamation #:

8

WA WELLS

WALOG1000386226

WALOG1000305040

Database:Ecology Well LogsWell Log ID:942591Well Tag:APF560Project Tag:Not ReportedNotice of Intent #:A086803Date Received:05-FEB-14Diameter:2Casing Depth:50

Well Completion: 23-JAN-14 Well Owner: Matt Seidel - Toll Wa Lp

Well Type:DecommisioningDriller #:2673Static Level:22Flow Rate (GPM):0Flow Type:Static LevelPSI:0Well Test:Not ReportedWater Reclamation #:8

AB274 NNW 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 494698
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: A124858 Date Received: 27-AUG-07
Diameter: 6 Casing Depth: 130

Well Completion: 25-JUL-07 Well Owner: Howey Howell Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AB275

NNW 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 386162 Not Reported Well Tag: Project Tag: Not Reported A064903 Date Received: 10-SEP-04 Notice of Intent #: Diameter: 36 Casing Depth: 19

TO5074704 0s. David

TC5874721.2s Page A-99

WA WELLS

Flow Rate (GPM):

Water Reclamation #:

8

WA WELLS

Well Completion: 25-JUN-03 Well Owner: John Kruper Well Type: Decommisioning Driller #: Not Reported

Static Level: 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AB276 NNW 1/2 - 1 Mile Lower

WA WELLS WALOG1000596428

0

Database: **Ecology Well Logs** Well Log ID: 868809 Not Reported Project Tag: Not Reported Well Tag: A086275 19-JUL-13 Notice of Intent #: Date Received: Diameter: Casing Depth: 150 26-JUN-13 Well Owner: Pierre Bormore Well Completion:

Well Type: Decommisioning Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AB277 NNW 1/2 - 1 Mile Lower

WA WELLS WALOG1000386227

WALOG1000102815

Database:Ecology Well LogsWell Log ID:494699Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A124859Date Received:27-AUG-07

Diameter: 48 Casing Depth: 5

Well Completion: 24-JUL-07 Well Owner: Howey Howell Well Type: Decommisioning Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

Not Reported

AC278 SW 1/2 - 1 Mile Lower

Well Test:

Database: Ecology Well Logs Well Log ID: 107004
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: R039266 Date Received: 29-JUL-98

Diameter: 0 Casing Depth: 0

Well Completion: 22-JUL-98 Well Owner: Sammammish Cove

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

AC279

WA WELLS WALOG1000102802

USGS40001262321

FED USGS

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 106989 Not Reported Project Tag: Not Reported Well Tag: R039262 23-JUL-98 Notice of Intent #: Date Received: Casing Depth:

Diameter:

Well Completion: 11-JUL-98 Well Owner: Sammamish Cove Well Type: Resource Protection Driller #: Not Reported

Flow Rate (GPM): Static Level: 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

280

1/2 - 1 Mile Lower

SSE

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-15N01 Well Description: HUC: 17110012 Not Reported Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19760316 Well Depth Units: Well Depth: 160 ft Well Hole Depth: Well Hole Depth Units: ft 160

1976-03-22 Ground water levels, Number of Measurements: 1 Level reading date: Feet below surface: 17 Feet to sea level: Not Reported

Note: Not Reported

281 North **FED USGS** USGS40001263419

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name:

Monitor Location: 24N/06E-09H02 Well Type: Description: Not Reported HUC: 17110012 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19500101 Well Depth: 101 Well Depth Units: ft Well Hole Depth: 101 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 3 Level reading date: 1990-07-11 Feet below surface: 87.54 Feet to sea level: Not Reported

Not Reported Note:

Level reading date: 1979-10-16 Feet below surface: 88.58

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-10-01 Feet below surface: 88.39

Feet to sea level: Not Reported Note: Not Reported

AD282 **FED USGS** USGS40001262334 SSW

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-21B01 Well Type: HUC: 17110012 Description: Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Formation Type: Aquifer: Not Reported Not Reported Aquifer Type: Not Reported Construction Date: 19770502

Well Depth: Well Depth Units: 200 ft Well Hole Depth: 200 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 1990-07-19 Level reading date: Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

1977-05-02 Level reading date: Feet below surface: 130

Feet to sea level: Not Reported Note: Not Reported

283

South 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

PWS ID: Database: Water Wells 18025

Source #: 01 Source Name: DRILLED WELL #1 Source Status: Active Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: Source Susceptibility: 120

System Name: Pine Lake Water System Association

Public Water System Group: System Type: Group B Water System

Full Time Res Pop: 24 Total Population Served: **Total Connections:** 10 PWS Status: Active **Residential Connections:** DOE Well Tag: 10 Not Reported Capacity (GPM): 30 Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water:

AD284 **WA WELLS** WA1100000022839

Database: Water Wells PWS ID: 61951 Source #: 01 Source Name: WELL

Ground Water - Well Source Status: Active Source Type:

Source Use: Permanent Date Source Effective: 01/01/1970

WA WELLS

WA1100000012636

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 420 Source Susceptibility: High Susceptibility to Contaminants

System Name: TRIPLE A - ISSAQUAH COMMUNITY

Public Water System Group: B System Type: Group B Water System

Full Time Res Pop: 8 Total Population Served: 8 3 Active **Total Connections:** PWS Status: **Residential Connections:** 3 DOE Well Tag: Not Reported Capacity (GPM): 15 Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water: U

AB285
NNW FED USGS USGS40001263420
1/2 - 1 Mile

Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center
Monitor Location: 24N/06E-09G02 Type:

Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19670511

Well Depth: 184 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1967-05-11 Feet below surface: 139 Feet to sea level: Not Reported

Note: Not Reported

286 NW WA WELLS WA110000027110

1/2 - 1 Mile Lower

 Database:
 Water Wells
 PWS ID:
 90195

 Source #:
 01
 Source Name:
 Well 01

Source Status: Inactive Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 01/01/1970

Date Source Inactive: 04/01/1983 Water Resource Inventory Area: Cedar-Sammamish

Well Depth:300Source Susceptibility:Not ReportedSystem Name:UMBINETTIPublic Water System Group:BSystem Type:Group B Water SystemFull Time Res Pop:6Total Population Served:6Total Connections:2

 PWS Status:
 Inactive
 Residential Connections:
 2

 DOE Well Tag:
 Not Reported
 Capacity (GPM):
 Not Reported

 Influenced by Droughts:
 Not Reported
 Influenced by Flooding:
 Not Reported

Influenced by Surface Water: U

287
NNW FED USGS USGS40001263421

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

24N/06E-09G01 Well Monitor Location: Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101

Well Depth: 111 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-07-06 Feet below surface: 83 Feet to sea level: Not Reported

Note: Not Reported

AE288
South FED USGS USGS40001262294

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-21A01 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: Not Reported 19731127 Well Depth: 120 Well Depth Units: ft Well Hole Depth: Well Hole Depth Units: 120 ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-19
Feet below surface: 40.87 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1973-12-05 Feet below surface: 34

Feet to sea level: Not Reported Note: Not Reported

289 FED USGS USGS40001262460

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-15Q01 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19760609 Well Depth: Well Depth Units: 240 ft Well Hole Depth: 240 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1976-06-09
Feet below surface: Not Reported
Note: Feet to sea level: Not Reported
Note below surface: The site was flowing, but the head could not be measured without additional equipment.

WALOG1000423217

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

North 1/2 - 1 Mile Lower

AF290

FED USGS USGS40001263463

WA WELLS

WA WELLS

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09H01 Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported Well Depth Units: Well Depth: 139 ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AG291

NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 546802 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S024684 02-JUL-08 Date Received: Diameter: 8 Casing Depth: 40

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

AG292 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:546801Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S024684Date Received:02-JUL-08

Diameter: 8 Casing Depth: 32

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AG293 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000423219

Database:Ecology Well LogsWell Log ID:546803Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S024684Date Received:02-JUL-08

WALOG1000423220

WALOG1000423185

WA WELLS

WA WELLS

WA WELLS

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Diameter: Casing Depth:

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG294 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** 546805 Database: Well Log ID: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S024684 Date Received: 02-JUL-08

Casing Depth: Diameter: 8 20 19-JUN-08 Well Owner:

Well Completion: Shell Station 121711 | Urs Corporation Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG295 NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 546804 Not Reported Not Reported Well Tag: Project Tag: S024684 Date Received: 02-JUL-08 Notice of Intent #:

Diameter: 8 Casing Depth: 20

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG296 NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 546767 Well Tag: Not Reported Project Tag: Not Reported A134222 02-JUL-08 Notice of Intent #: Date Received:

Diameter: n Casing Depth: 0

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Driller #: Not Reported Well Type: Decommisioning

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WALOG1000423188

WALOG1000423187

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

AG297 NNE 1/2 - 1 Mile

WA WELLS WALOG1000423184 Lower

Database: **Ecology Well Logs** Well Log ID: 546766 Not Reported Project Tag: Not Reported Well Tag: Notice of Intent #: A134222 Date Received: 02-JUL-08 Diameter: Casing Depth:

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

AG298 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 546768 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: A134222 Date Received: 02-JUL-08

Casing Depth: Diameter:

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Water Reclamation #: 8 Well Test: Not Reported

AG299 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 546770 Database: Well Tag: Not Reported Project Tag: Not Reported A134222 Date Received: 02-JUL-08 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG300

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 546769 Well Tag: Not Reported Project Tag: Not Reported A134222 Date Received: 02-JUL-08 Notice of Intent #:

Diameter: 0 Casing Depth: 0

WA WELLS

WA WELLS

WA WELLS

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AG301
NNE
WA WELLS
WALOG1000423222
1/2 - 1 Mile

Lower

Database:Ecology Well LogsWell Log ID:546806Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S024684Date Received:02-JUL-08Diameter:Project Tag:O2-JUL-08

Diameter: 8 Casing Depth: 20
Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AG302 NNE 1/2 - 1 Mile Lower

Lower

Database:Ecology Well LogsWell Log ID:546810Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A134222Date Received:02-JUL-08

Diameter: 0 Casing Depth: 0

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

Well Test: Not Reported PSI: 0
Water Reclamation #: 8

AG303 NNE 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:546808Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A134222Date Received:02-JUL-08

Diameter: 0 Casing Depth: 0

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WA WELLS

WALOG1000423225

WALOG1000423224

Map ID Direction Distance

EDR ID Number Elevation Database

AG304 NNE 1/2 - 1 Mile

Lower

WA WELLS WALOG1000423223

WALOG1000179258

Database: **Ecology Well Logs** Well Log ID: 546807 Not Reported Project Tag: Not Reported Well Tag: Notice of Intent #: S024684 Date Received: 02-JUL-08 Diameter: 8

Casing Depth:

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

AE305 WA WELLS South 1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 203884 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: R039412 Date Received: 01-FEB-99

Casing Depth: Diameter:

11-JAN-99 Well Completion: Well Owner: Park Hills - Issaquah

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Not Reported Well Test: Water Reclamation #: 8

AE306 WA WELLS WALOG1000179259 South

1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 203885 Database: Well Tag: Project Tag: Not Reported Not Reported R039412 Date Received: 01-FEB-99 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 07-JAN-99 Well Owner: Park Hills - Issaquah

Well Type: Resource Protection Driller #: Not Reported

Flow Rate (GPM): Static Level: 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AE307 WA WELLS WALOG1000100609 South

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 103858 Well Tag: Not Reported Project Tag: Not Reported Not Reported Date Received: Notice of Intent #: Not Reported

Diameter: 8 Casing Depth: 120

Well Completion: 06-DEC-73 Well Owner: Greg Mac Donald

Well Type: Water Driller #: 0071 Static Level: 0 Flow Rate (GPM): 0

Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AE308 WA WELLS WALOG1000179257 South 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 203883 Not Reported Project Tag: Not Reported Well Tag: R039412 Date Received: 01-FEB-99 Notice of Intent #:

Diameter: Casing Depth:

Lower

Lower

Lower

08-JAN-99 Well Owner: Park Hills - Issaquah Well Completion: Driller #: Not Reported

Well Type: Resource Protection Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

AE309 South **WA WELLS** WALOG1000628045 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 927126 Well Tag: Not Reported Project Tag: Not Reported AE25703 21-MAY-14 Notice of Intent #: Date Received: Diameter: Casing Depth: 15 6

Well Completion: 28-FEB-14 Well Owner:

J S Sheehan Well Type: Decommisioning Driller #: 1529 Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AE310 WA WELLS WALOG1000663571 South 1/2 - 1 Mile

Ecology Well Logs Well Log ID: 1008173 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE50666 Date Received: 21-MAY-14 Diameter: 6 Casing Depth: 20

Well Owner: J S Sheehan Well Completion: 28-FEB-14 1529 Well Type: Resource Protection Driller #:

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WALOG1000327316

WALOG1000628021

WALOG1000663606

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

AE311

South 1/2 - 1 Mile

 Lower
 Becology Well Logs
 Well Log ID:
 927125

 Well Tag:
 Not Reported
 Project Tag:
 Not Reported

Notice of Intent #: AE25703 Date Received: 21-MAY-14 Diameter: 6 Casing Depth: 25

Casing Depth: Well Completion: 28-FEB-14 Well Owner: J S Sheehan Well Type: Decommisioning Driller #: 1529 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported

Well Test: Not Reported Water Reclamation #: 8

AE312 South 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:411365Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE01304Date Received:09-JUN-05

Diameter: 7 Casing Depth: 138

Well Completion: 27-MAY-05 Well Owner: John Day Homes Inc Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AE313 South 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:927101Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE25703Date Received:21-MAY-14

Diameter: 6 Casing Depth: 20

Well Completion: 28-FEB-14 Well Owner: J S Sheehan Well Type: Decommisioning Driller #: 1529 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AE314

South 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1008208Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE50666Date Received:21-MAY-14

Diameter: 6 Casing Depth: 15

WA WELLS

Well Completion: Well Owner: J S Sheehan 28-FEB-14 Well Type: Driller #: 1529

Resource Protection

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Water Reclamation #: Well Test: Not Reported 8

AE315 WA WELLS WALOG1000179261 South 1/2 - 1 Mile

Lower

203887 Database: **Ecology Well Logs** Well Log ID: Not Reported Not Reported Project Tag: Well Tag: R039412 Date Received: 01-FEB-99 Notice of Intent #:

Diameter: Casing Depth:

06-JAN-99 Well Owner: Park Hills - Issaquah Well Completion:

Driller #: Well Type: Resource Protection Not Reported

Static Level: Flow Rate (GPM): 0 Not Reported PSI:

Flow Type: 0 Well Test: Not Reported Water Reclamation #: 8

AE316 South 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 203886 Well Tag: Not Reported Project Tag: Not Reported R039412 01-FEB-99 Notice of Intent #: Date Received:

Diameter: Casing Depth: 0

Well Completion: 08-NOV-99 Well Owner: Park Hills - Issaguah

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

AE317

South 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 203888 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: R039412 Date Received: 01-FEB-99

Diameter: Casing Depth: 0

Well Owner: Park Hills - Issaquah Well Completion: 06-JAN-99

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WA WELLS

WALOG1000179260

WALOG1000179262

Map ID Direction Distance

EDR ID Number Elevation Database **AE318**

South 1/2 - 1 Mile

Lower

WA WELLS WALOG1000663608

Database: **Ecology Well Logs** Well Log ID: 1008210 Not Reported Project Tag: Not Reported Well Tag: SE50666 21-MAY-14 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 28-FEB-14 Well Owner: J S Sheehan Well Type: Resource Protection Driller #: 1529 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

AE319 WA WELLS WALOG1000257668 South

1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 332886 Database: Well Tag: AFT480 Project Tag: Not Reported Notice of Intent #: R061788 Date Received: 09-MAY-02 Casing Depth: Diameter: 27

Well Completion: 29-APR-02 Well Owner: Ekrm Llc Resource Protection Well Type: Driller #: Not Reported

Static Level: Flow Rate (GPM):

Flow Type: Not Reported PSI: 0 Not Reported Water Reclamation #: 8 Well Test:

AE320 South 1/2 - 1 Mile Lower

> PWS ID: Database: Water Wells 18025 Source Name: Source #: 02 Well #2

Ground Water - Well Source Status: Active Source Type: Source Use: Permanent Date Source Effective: 12/22/2005

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: Source Susceptibility: High Susceptibility to Contaminants

System Name: Pine Lake Water System Association

Public Water System Group: В System Type: Group B Water System

Full Time Res Pop: 24 Total Population Served: 24 10 PWS Status: **Total Connections:** Active **Residential Connections:** 10 DOE Well Tag: Not Reported Capacity (GPM): 105 Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported Influenced by Surface Water: Not Reported

WA WELLS

WA110000012637

Map ID Direction Distance

Elevation Database EDR ID Number

AF321

Well Log ID:

Project Tag:

Date Received:

North 1/2 - 1 Mile Lower WA WELLS WALOG1000218966

WA110000006919

WALOG1000301660

287157

WA WELLS

WA WELLS

Not Reported

Not Reported

Database: Ecology Well Logs
Well Tag: Not Reported
Notice of Intent #: Not Reported
Diameter: 6

Diameter:6Casing Depth:93Well Completion:Not ReportedWell Owner:Arthur BlaisWell Type:WaterDriller #:Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

AH322 NNW 1/2 - 1 Mile Lower

Database: Water Wells PWS ID: 06002

Source #: 01 Source Name: WELL #1

Source Status: Inactive Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 07/15/1997

Date Source Inactive: 10/03/2001 Water Resource Inventory Area: Cedar-Sammamish

Date Source Inactive: 10/03/2001 Water Resource Inventory Area: Cedar-Samm. Well Depth: Source Susceptibility: Not Reported

System Name: ALLODI WATER Public Water System Group: В System Type: Group B Water System Full Time Res Pop: 5 2 Total Population Served: 5 **Total Connections:** PWS Status: Residential Connections: 2 Inactive

DOE Well Tag: Not Reported Capacity (GPM): Not Reported Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

323 NW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:382659Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A067038Date Received:30-JUN-04

Diameter: 36 Casing Depth: 20
Well Completion: 17-JUN-04 Well Owner: A Tech Development

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

Elevation Database EDR ID Number

AH324 NNW 1/2 - 1 Mile Lower

WA WELLS WALOG1000395186

WALOG1000395192

WALOG1000395194

WALOG1000395195

WA WELLS

Database:Ecology Well LogsWell Log ID:507236Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE01866Date Received:29-OCT-07Diameter:3.25Casing Depth:82

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

-

AH325 NNW 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 507242

Database:Ecology Well LogsWell Log ID:507242Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE01866Date Received:29-OCT-07Diameter:3.25Casing Depth:50

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AH326 NNW WA WELLS WALOG

NNW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:507244Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE02626Date Received:29-OCT-07Diameter:3.25Casing Depth:82

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AH327

NNW 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 507245 Well Tag: Not Reported Project Tag: Not Reported AE02626 Date Received: 29-OCT-07 Notice of Intent #: Diameter: 3.25 Casing Depth: 50

> > TC5874721.2s Page A-115

WA WELLS

0

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM):

Lower

Lower

Lower

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AH328
NNW
WA WELLS
WALOG1000395196
1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 507246 Not Reported Project Tag: Not Reported Well Tag: AE02626 29-OCT-07 Notice of Intent #: Date Received: Diameter: 3.25 Casing Depth: 70

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AH329 NNW WA WELLS WALOG1000395193 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:507243Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE01866Date Received:29-OCT-07

Diameter: 3.25 Casing Depth: 70

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

Well Test: Not Reported Water Reclamation #: 8

Al330
SSE

WA WELLS
WALOG1000644869
1/2 - 1 Mile

Ecology Well Logs Well Log ID: 956895 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE29878 Date Received: 08-FEB-15 Diameter: Casing Depth: 15 Well Owner: Well Completion: 08-DEC-14 Mickle

 Well Type:
 Decommisioning
 Driller #:
 3113

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

Well Test: Not Reported Water Reclamation #: 8

WALOG1000688448

WALOG1000614893

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

AI331 SSE

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 956894 Not Reported Project Tag: Not Reported Well Tag: 08-FEB-15 Notice of Intent #: SE53390 Date Received: Diameter: Casing Depth: 15 Well Completion: 08-DEC-14 Well Owner: Mickle Well Type: Resource Protection Driller #: 3113 Static Level: 0 Flow Rate (GPM): 0

PSI: 0 Flow Type: Dry Hole Well Test: Not Reported Water Reclamation #: 8

AI332 SSE 1/2 - 1 Mile

Lower

WA WELLS WALOG1000725823

Ecology Well Logs Well Log ID: 1570660 Database: Well Tag: Not Reported Project Tag: Not Reported A086288 Notice of Intent #: Date Received: 29-JUN-16 185

Casing Depth: Diameter: Barbara Hawley/Bpw Builders Well Completion: 17-JUN-16 Well Owner:

Well Type: Decommisioning Driller #: 0233 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Water Reclamation #: Not Reported 8

AI333

SSE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1063642 Database: Well Tag: Project Tag: Not Reported Not Reported SE53390 Date Received: 22-JUL-15 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 09-JUL-15 Well Owner: Keith Mickle Well Type: Resource Protection Driller #: 3113 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AI334

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 905158 Well Tag: Not Reported Project Tag: Α1

AE24987 Date Received: 10-JAN-14 Notice of Intent #: Diameter: 8 Casing Depth: 15

WA WELLS

WA WELLS

Well Completion: 20-DEC-13 Well Owner: Westcot Homes

Well Type: Decommisioning Driller #: 2684 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AI335 **WA WELLS** WALOG1000101518 SSE 1/2 - 1 Mile

Lower

Database: **Ecology Well Logs** Well Log ID: 105083 Not Reported Project Tag: Well Tag: Not Reported Not Reported Notice of Intent #: Not Reported Date Received:

Diameter: Casing Depth: 220

27-DEC-72 Well Owner: Leitch - Warren Well Completion: Driller #: Well Type: Water Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AI336 SSE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 881900 Database: Well Tag: Not Reported Project Tag: Not Reported AE23693 23-OCT-13 Notice of Intent #: Date Received:

Diameter: Casing Depth: 104 6

Well Completion: 11-OCT-13 Well Owner: Watterson Excavating

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

AI337 SSE 1/2 - 1 Mile **WA WELLS** WALOG1000614808 Lower

Ecology Well Logs Well Log ID: 905058 Database: Well Tag: Not Reported Project Tag: TB1 Notice of Intent #: SE50163 Date Received: 10-JAN-14

Diameter: 8 Casing Depth: 15 Well Owner: Well Completion: 20-DEC-13

Westcot Homes Well Type: Resource Protection Driller #: 2684

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000603150

Map ID Direction Distance

Elevation Database EDR ID Number

Al338 SSE

WA WELLS WA1100000012016

High Susceptibility to Contaminants

1/2 - 1 Mile Lower

Database: Water Wells PWS ID: 15509

Source #:01Source Name:MCBRIDE WATER SYS.Source Status:ActiveSource Type:Ground Water - WellSource Use:PermanentDate Source Effective:01/01/1970

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish Well Depth: Source Susceptibility: X

В System Name: MC BRIDE WATER SYSTEM Public Water System Group: Full Time Res Pop: Group B Water System 8 System Type: Total Population Served: 3 **Total Connections:** 8 PWS Status: Active Residential Connections: 3 DOE Well Tag: Capacity (GPM): Not Reported 9

Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

339 SSW WA WELLS WA110000000005

1/2 - 1 Mile Lower

> Database: Water Wells PWS ID: 00042 Source #: 01 Source Name: WELL

Source Status: Active Source Type: Ground Water - Well

Source Use: Permanent Date Source Effective: 05/01/1990
Date Source Inactive: Not Reported Water Resource Inventory Area: Snohomish

Well Depth: 83 Source Susceptibility:

System Name: SMITH AND SMITH Public Water System Group: System Type: Group B Water System Full Time Res Pop: 5 Total Population Served: **Total Connections:** 2 5 PWS Status: Residential Connections: 2 Active DOE Well Tag: Not Reported Capacity (GPM): 3

Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

340 SSE WA WELLS WA110000015594

1/2 - 1 Mile Lower

Database: Water Wells PWS ID: 29061

DRILLED WELL Source #: 01 Source Name: Ground Water - Well Source Status: Inactive Source Type: Source Use: Permanent Date Source Effective: 01/01/1970 06/02/1993 Water Resource Inventory Area: Cedar-Sammamish Date Source Inactive: Well Depth: Source Susceptibility: Not Reported

System Name: HAWLEY/DWARTE WATER SYSTEM

Public Water System Group: B System Type: Group B Water System

Full Time Res Pop: 5 Total Population Served: 5 **Total Connections:** 4 PWS Status: Inactive 2 DOE Well Tag: Residential Connections: Not Reported Capacity (GPM): Influenced by Droughts: Not Reported 17

Influenced by Flooding: Not Reported Influenced by Surface Water: U

Map ID Direction Distance

Elevation Database EDR ID Number

341 SSE

FED USGS USGS40001262333

1/2 - 1 Mile Lower

> Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: Well 24N/06E-22C01 HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19770910 Well Depth: Well Depth Units: 240 ft

Well Hole Depth: 240 Well Hole Depth Units: ft

1990-08-09 Ground water levels, Number of Measurements: 2 Level reading date: Feet below surface: 51.9 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1977-09-10 Feet below surface: 39

Feet to sea level: Not Reported Note: Not Reported

342

WA WELLS WALOG1000103349

ESE 1/2 - 1 Mile Lower

> 107927 **Ecology Well Logs** Well Log ID: Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: A000968 Date Received: 02-MAY-94 Casing Depth:

Diameter:

25-APR-94 Well Owner: Tom Parmenter Well Completion: Driller #: Well Type: Decommisioning Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AREA RADON INFORMATION

Federal EPA Radon Zone for KING County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for KING COUNTY, WA

Number of sites tested: 106

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.334 pCi/L	99%	1%	0%
Living Area - 2nd Floor	0.800 pCi/L	100%	0%	0%
Basement	0.538 pCi/L	97%	3%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells

Source: Department of Health Telephone: 360-236-3148 Group A and B well locations.

Water Well Listing

Source: Public Utility District Telephone: 206-779-7656

A listing of water well locations in Kitsap County.

Ecology Well Logs

Source: Department of Ecology Telephone: 360-407-7294

Point geodatabase with a record for each Ecology well report. Points are located by quarter quarter section centroid. Points contain all well report types including water wells, resource protection wells, and decommissioned wells.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing

Source: Department of Natural Resources

Telephone: 360-902-1450

Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX D

Environmental Data Resources, Inc. Certified Sanborn® Map Report

Environmental Data Resources, Inc. City Directory Image Report

Environmental Data Resources, Inc. Aerial Photo Decade Package

Environmental Data Resources, Inc. Historical Topo Map Report with QuadMatch™ 4221 228TH AVE SE 4221 228TH AVE SE ISSAQUAH, WA 98029

Inquiry Number: 5874721.3

November 19, 2019

Certified Sanborn® Map Report



Certified Sanborn® Map Report

11/19/19

Site Name: Client Name:

4221 228TH AVE SE Associated Earth Sciences Inc.

4221 228TH AVE SE 911 5th Avenue ISSAQUAH, WA 98029 Kirkland, WA 98033

EDR Inquiry # 5874721.3 Contact: Kendra Pivaroff-Ward



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Associated Earth Sciences Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 6680-4127-B7A9 **PO #** 180070V001

Phase I ESA

UNMAPPED PROPERTY

Project

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 6680-4127-B7A9

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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4221 228TH AVE SE

4221 228TH AVE SE ISSAQUAH, WA 98029

Inquiry Number: 5874721.5

November 21, 2019

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	Cross Street	<u>Source</u>
2014	$\overline{\checkmark}$		EDR Digital Archive
2010	$\overline{\checkmark}$		EDR Digital Archive
2005	$\overline{\checkmark}$		EDR Digital Archive
2000	$\overline{\checkmark}$		EDR Digital Archive
1995	$\overline{\checkmark}$		EDR Digital Archive
1992			EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

4221 228TH AVE SE ISSAQUAH, WA 98029

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
228TH AV	E SE	
2014	pg A1	EDR Digital Archive
2010	pg A2	EDR Digital Archive
2005	pg A3	EDR Digital Archive
2000	pg A4	EDR Digital Archive
1995	pg A5	EDR Digital Archive
1992	pg A6	EDR Digital Archive

FINDINGS

CROSS STREETS

No Cross Streets Identified

City Directory Images

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u>

EDR Digital Archive PRJ19-00008 Attachment 059

228TH AVE SE 2014

4221	SAMMANISH CHRISTIAN SCHOOL YOUNG MENS CHRISTIAN	

EDR Digital Archive PRJ19-00008 Attachment 059

Source

228TH AVE SE 2010

4221 CITY CHURCH
LUTHERAN BIBLE INST SEATTLE
SAMMANISH CHRISTIAN SCHOOL

SAMMANISH Y M C A INC YOUNG MENS CHRISTIAN

<u>Source</u>

EDR Digital Archive PRJ19-00008 Attachment 059

228TH AVE SE 2005

4221 CITY CHURCH

SAMMAMISH YMCA INC

SAMMANISH CHRISTIAN SCHOOL TRINITY LUTHERAN COLLEGE

YOUNG MENS CHRSTN ASSN SEATTL

<u>Source</u>

EDR Digital Archive PRJ19-00008 Attachment 059

228TH AVE SE 2000

4221	LUTHERAN BB INST OF SEATTLE SAMMAMISH YMCA INC	

<u>Source</u>

EDR Digital Archive PRJ19-00008 Attachment 059

228TH AVE SE 1995

4221	LUTHERAN BB INST OF SEATTLE PINE LAKE PRESBYTERIAN CHURCH
	WORLD MISSION PRAYER LEAGUE

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

EDR Digital Archive PRJ19-00008 Attachment 059

228TH AVE SE 1992

3607 FLESNER, V
HULL, MICK
LUTHERAN OTDOOR MINISTRY ASSN
4221 LUTHERAN BB INST OF SEATTLE
PINE LAKE PRESBYTERIAN CHURCH

R & R RESOURCES CORP

WORLD MISSION PRAYER LEAGUE

5004 BAKER, JOHN B

The following are notes from our review of the City Directories. Occupants of concern are noted in **bold**.

Distance / Direction			
Street Address	from Subject Property	Occupant	Duration (years)
4221 228 th Avenue SE	Subject Property	Lutheran Bible Institute of Seattle	1992 - 2010
		Pine Lake Presbyterian Church	1992 - 1995
		R & R Resources Corp	1992
		World Mission Prayer League	1992 - 1995
		Sammamish YMCA, Inc	2000 - 2010
		City Church	2005 - 2010
		Sammamish Christian School	2005 - 2014
		YMCA Seattle	2005 - 2014
3607 228 th Avenue SE	0.4 miles north	Flesner, V.; Hull Mick	1992
		Lutheran Outdoor Ministry Association	
5004 228 th Avenue SE	0.4 miles south	Baker, John B.	1992
	1	<u> </u>	

4221 228TH AVE SE

4221 228TH AVE SE ISSAQUAH, WA 98029

Inquiry Number: 5874721.8

November 19, 2019

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Site Name: Client Name:

4221 228TH AVE SE Associated Earth Sciences Inc. 4221 228TH AVE SE 911 5th Avenue

EDR Inquiry # 5874721.8 Contact: Kendra Pivaroff-Ward



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Kirkland, WA 98033

Search Results:

ISSAQUAH, WA 98029

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1991	1"=500'	Flight Date: July 18, 1991	USGS
1990	1"=500'	Acquisition Date: July 18, 1990	USGS/DOQQ
1980	1"=500'	Flight Date: July 27, 1980	USDA
1977	1"=500'	Flight Date: September 13, 1977	USGS
1968	1"=500'	Flight Date: September 03, 1968	USGS
1965	1"=500'	Flight Date: July 01, 1965	NRWA
1957	1"=500'	Flight Date: September 13, 1957	USGS
1943	1"=500'	Flight Date: May 18, 1943	DIA

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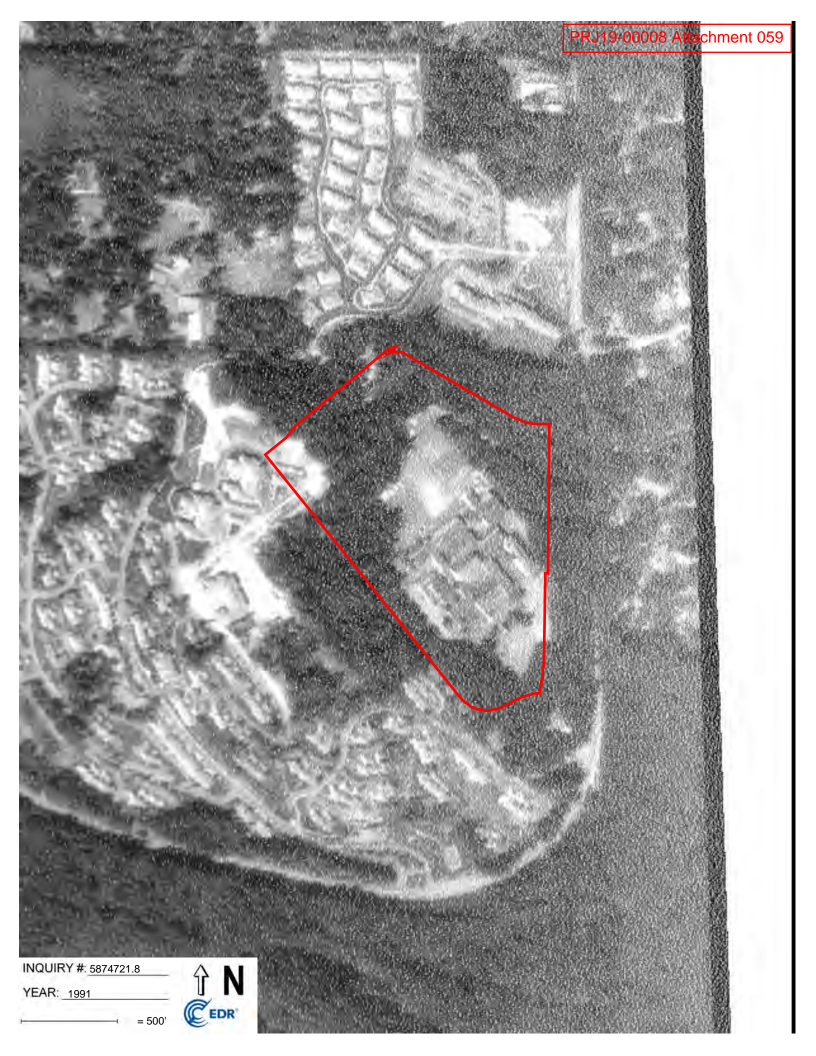
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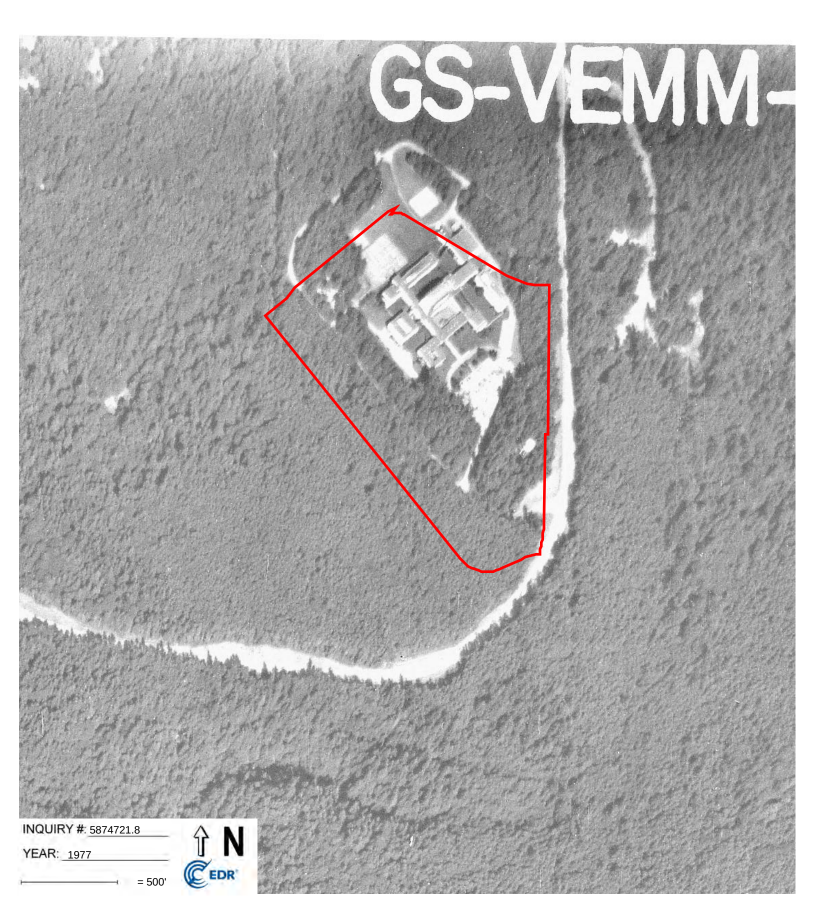


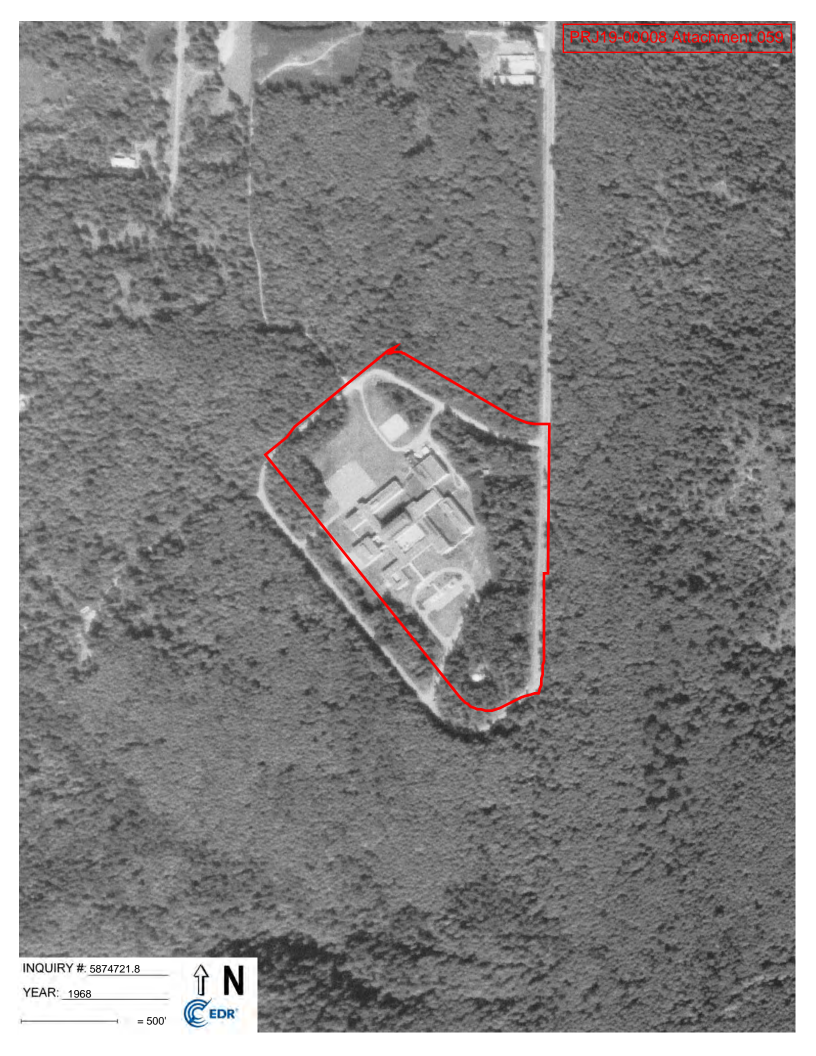


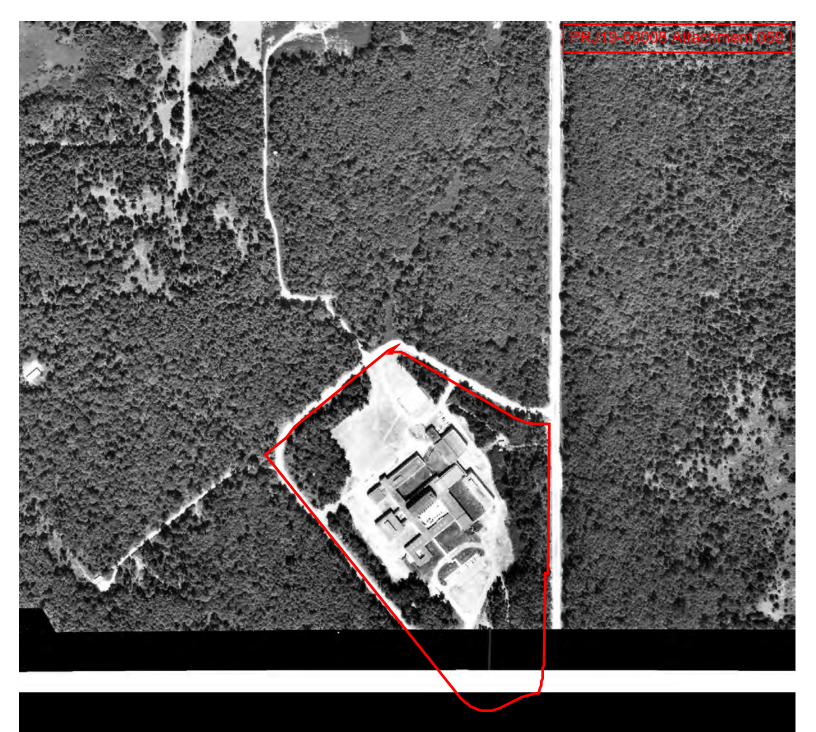






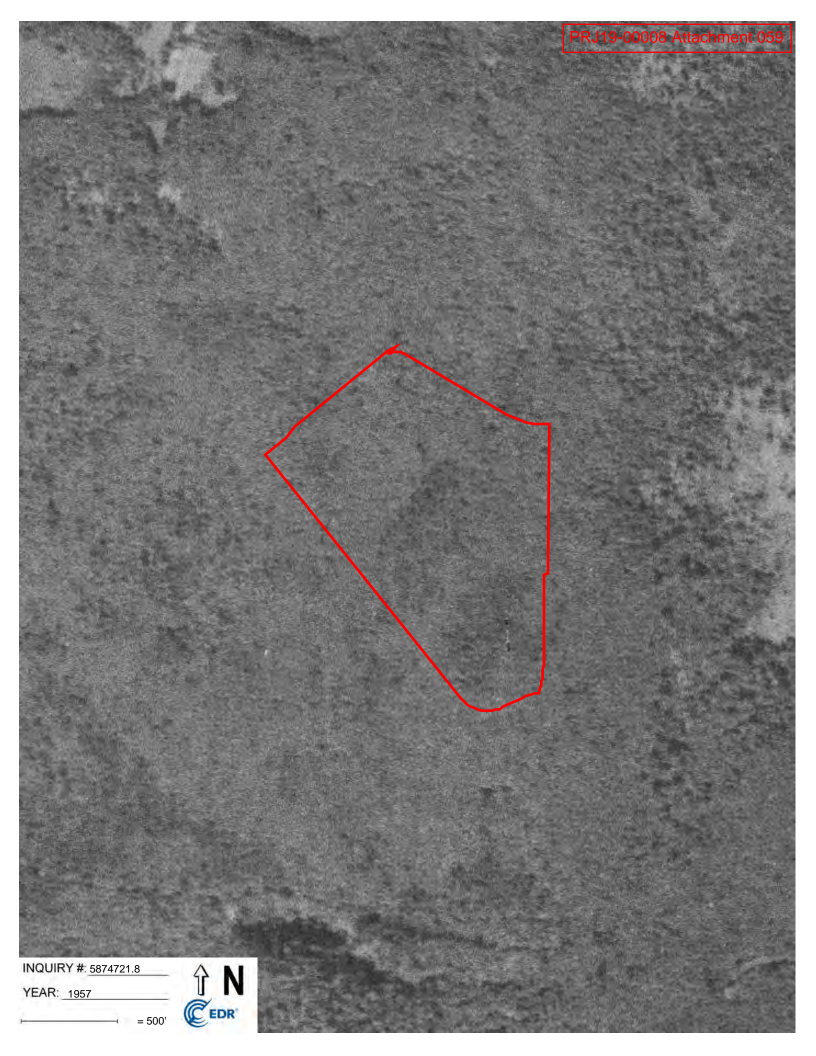




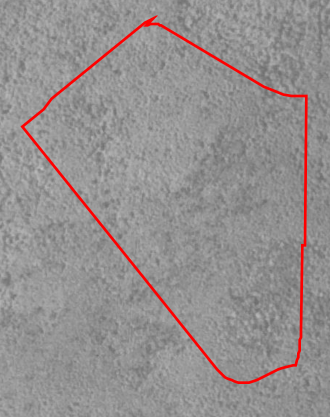


INQUIRY #: 5874721.8
YEAR: 1965





PRJ19-00008 Attachment 059



INQUIRY #: 5874721.8

YEAR: 1943

Î N

The following are notes from our review of historical aerial photographs.

Aerial Photo Year	Subject Property	Vicinity
1943 (EDR, B&W, 1":500')	Undeveloped and forested	Undeveloped and forested. Laughing Jacobs Creek, which connects Laughing Jacobs Lake to the southeastern end of Lake Sammamish, is visible.
1957 (EDR, B&W, 1":500')	Undeveloped and forested	Undeveloped and forested. Laughing Jacobs Creek, which connects Laughing Jacobs Lake to the southeastern end of Lake Sammamish, is visible.
1965 (EDR, B&W, 1":500')	Parcel 1624069001, the central parcel, is cleared and shows a campus similar to the configuration of Trinity Lutheran College with Providence Heights Loop. The photo is truncated so the entire Subject Property is not visible to the south.	Largely forested and undeveloped. A small structure and clearing are visible west of the Subject Property. Two roadways, perhaps unpaved, extend from Providence Heights Loop at approximately 12 o'clock and eight o'clock. 228th Avenue SE is also visible for the first time.
1968 (EDR, B&W, 1":500')	Largely unchanged from 1965. The photo extends farther south so the water tower is visible.	Largely unchanged from 1965. Because the photograph is not truncated, a small structure and clearing are visible to the north of the Subject Property along 228th Avenue SE.
1977 (EDR, B&W, 1":500')	Largely unchanged from 1968.	Largely unchanged from 1968. 228 th Avenue SE is connected to SE 43 rd Way for the first time. A linear, north-south trending clearing is visible east of 228 th Avenue SE adjacent to the Subject Property.
1980 (EDR, B&W, 1":1,000')	Additional building is visible approaching the configuration of Trinity Lutheran College in 2018.	There are two significant differences from 1977: the first is additional clearing and development northwest of the Subject Property in the midst of undeveloped, forested areas. The linear clearing visible in 1977 has expanded east and north, with single-family homes appearing throughout.
1990 (EDR, B&W, 1":500')	Largely unchanged from 1980.	Extensive, apparently residential development appears for the first time north, south and west of the Subject Property west of 228 th Avenue SE. The development of single-family homes east of 228 th Avenue SE shows increasing expanse and density as well.
1991 (EDR, B&W, 1":500')	The quality of the photo is poor. No significant change from 1990 is apparent	The quality of the photo is poor. No significant change from 1990 is apparent
2006 (EDR, Color, 1":500')	Largely unchanged from 1991.	Residential development has become denser all around the Subject Property resembling the current state.
2009 (EDR, Color, 1":500')	Apparently unchanged since 2006	Apparently unchanged since 2006
2013 (EDR, Color, 1":500')	Apparently unchanged since 2009	Apparently unchanged since 2009

Aerial Photo Year	Subject Property	Vicinity
2017	Apparently unchanged since 2013.	Apparently unchanged since 2013. To the
(King County iMap,		northwest a clearing shows what appears to be
Color, no scale)		an irrigation channel.

4221 228TH AVE SE 4221 228TH AVE SE ISSAQUAH, WA 98029

Inquiry Number: 5874721.4

November 19, 2019

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

PRJ19-00008 Attachments059

Site Name: Client Name:

4221 228TH AVE SE 4221 228TH AVE SE ISSAQUAH, WA 98029

EDR Inquiry # 5874721.4

Associated Earth Sciences Inc. 911 5th Avenue Kirkland, WA 98033

Contact: Kendra Pivaroff-Ward



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Associated Earth Sciences Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	Coordinates:	
P.O.#	180070V001	Latitude:	47.571055 47° 34' 16" North	
Project:	Phase I ESA	Longitude:	-122.037949 -122° 2' 17" West	
-		UTM Zone:	Zone 10 North	
		UTM X Meters:	572357.25	
		UTM Y Meters:	5269074.96	
		Elevation:	511.88' above sea level	
Mana Barris	1 - 1 -			

Maps Provided:

2014

1983

1973

1968

1950

1897 1895

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Issaquah 2014 7.5-minute, 24000

1983 Source Sheets



Bellevue South 1983 7.5-minute, 25000 Aerial Photo Revised 1977

1973 Source Sheets



Issaquah 1973 7.5-minute, 24000 Aerial Photo Revised 1973

1968 Source Sheets



Issaquah 1968 7.5-minute, 24000 Aerial Photo Revised 1968

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1950 Source Sheets



Issaquah 1950 7.5-minute, 24000 Aerial Photo Revised 1943

1897 Source Sheets



Seattle 1897 30-minute, 125000



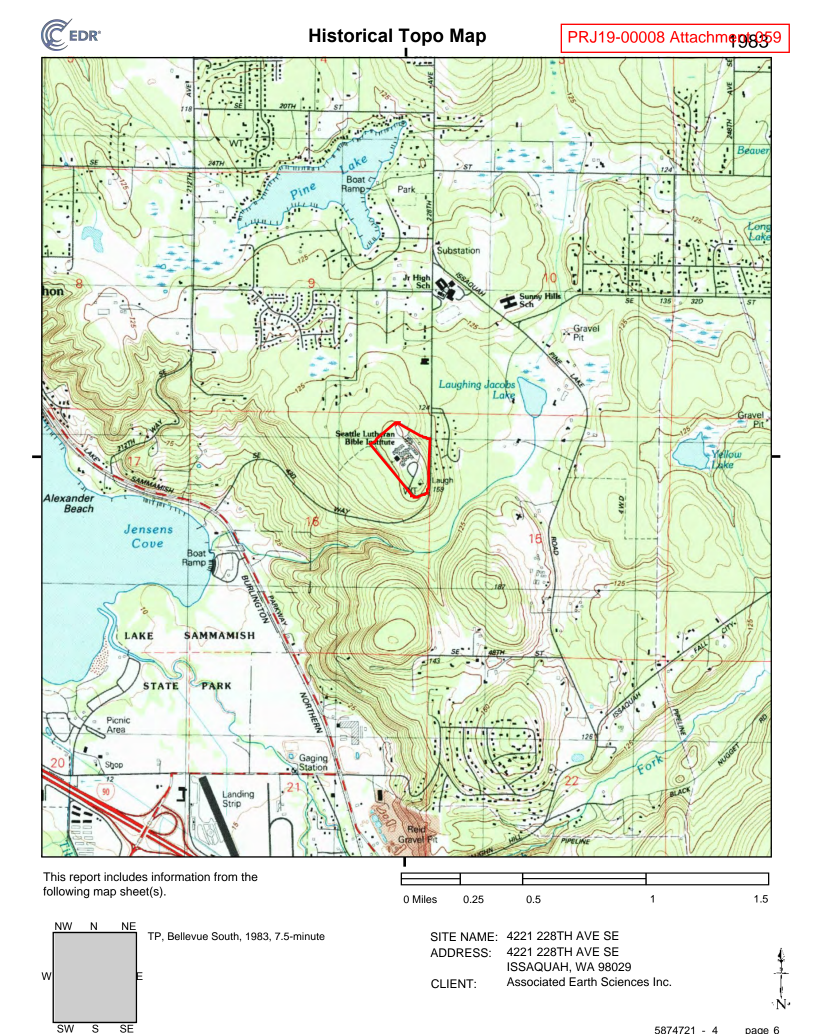
Snohomish 1897 30-minute, 125000

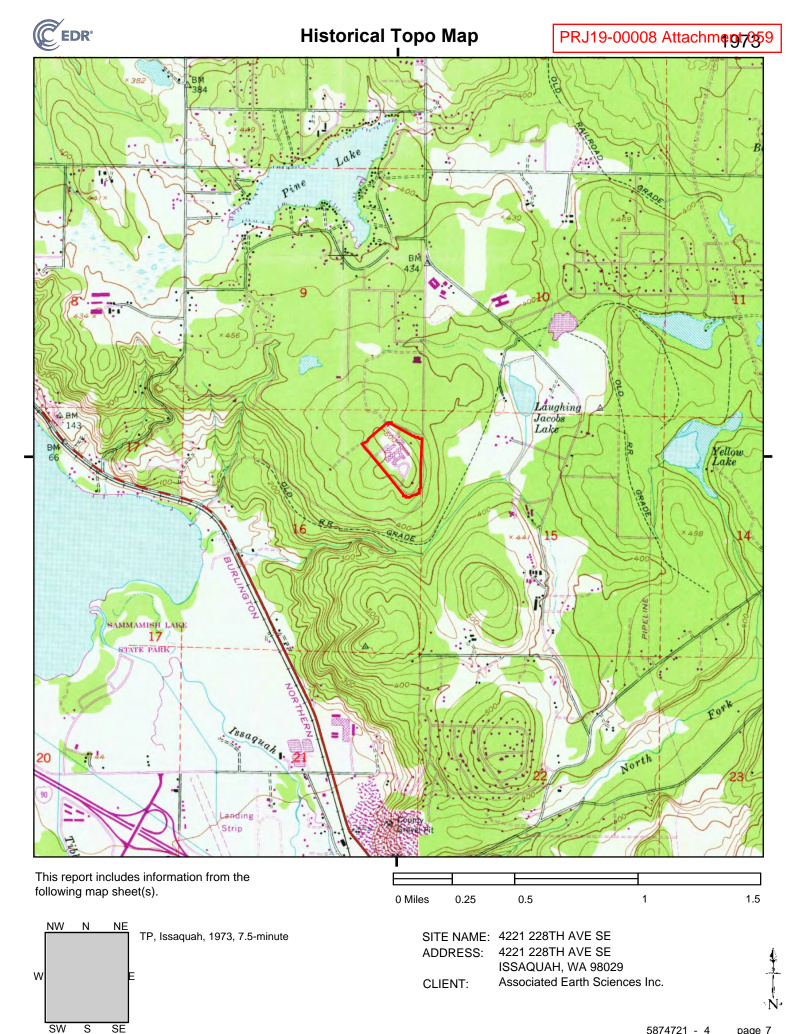
1895 Source Sheets

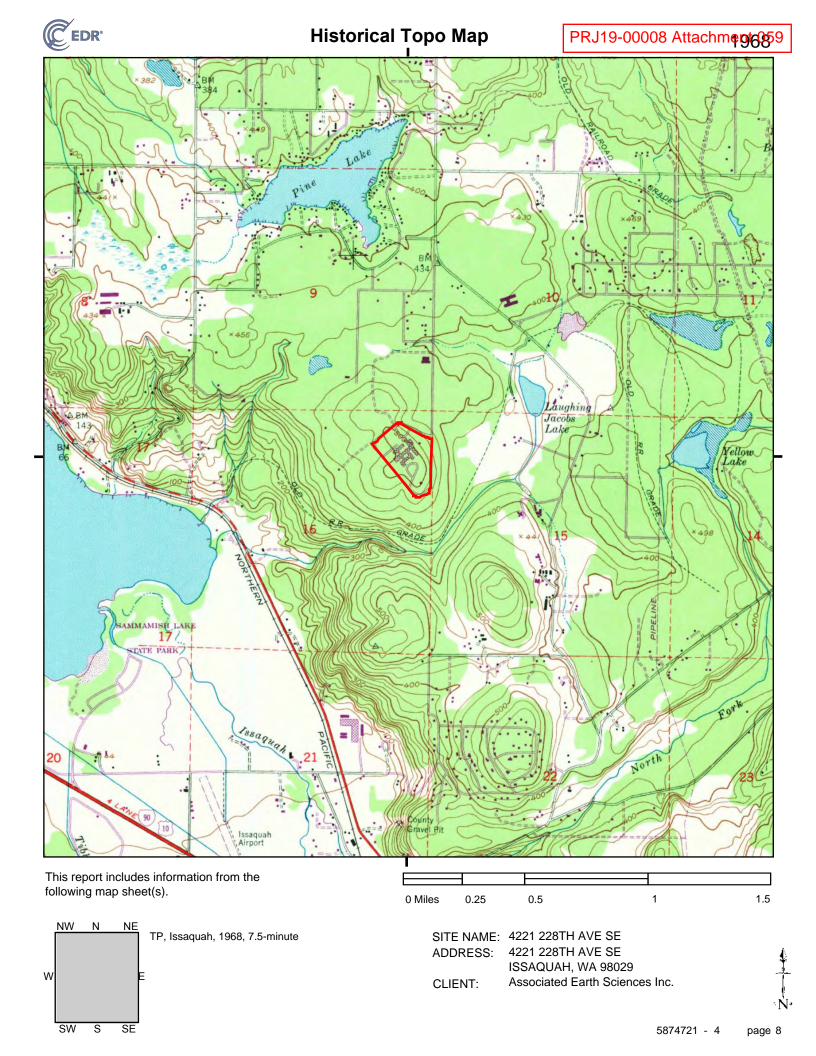


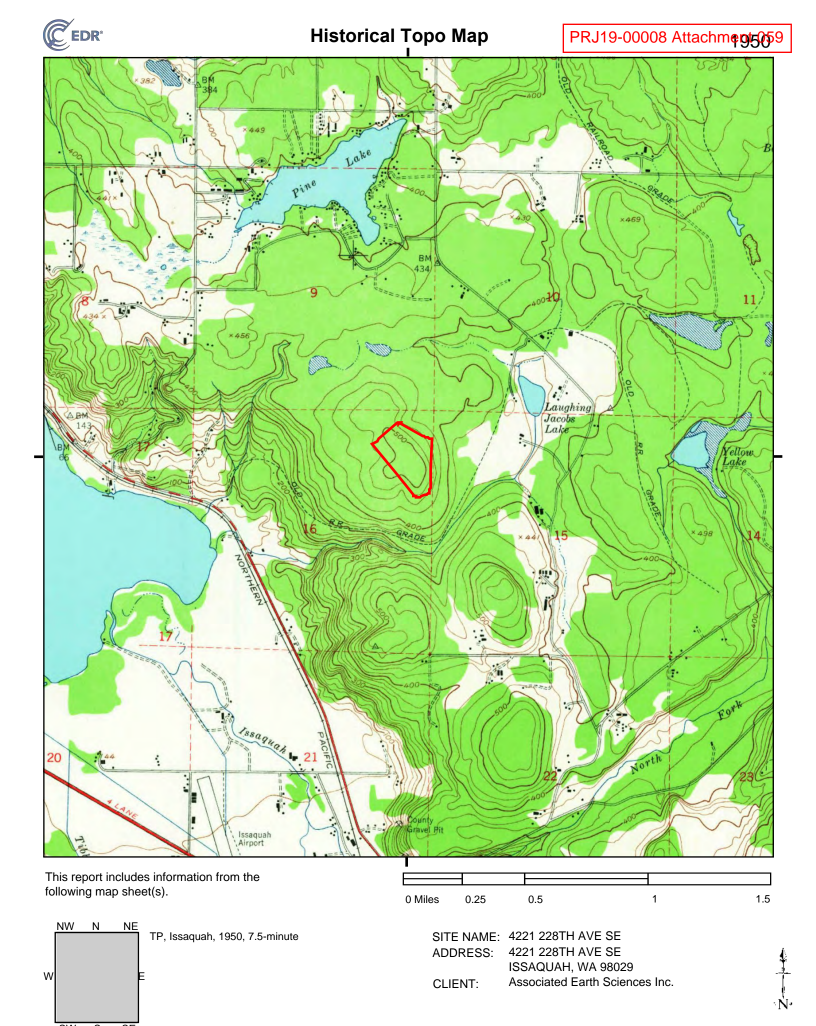
Snohomish 1895 30-minute, 125000



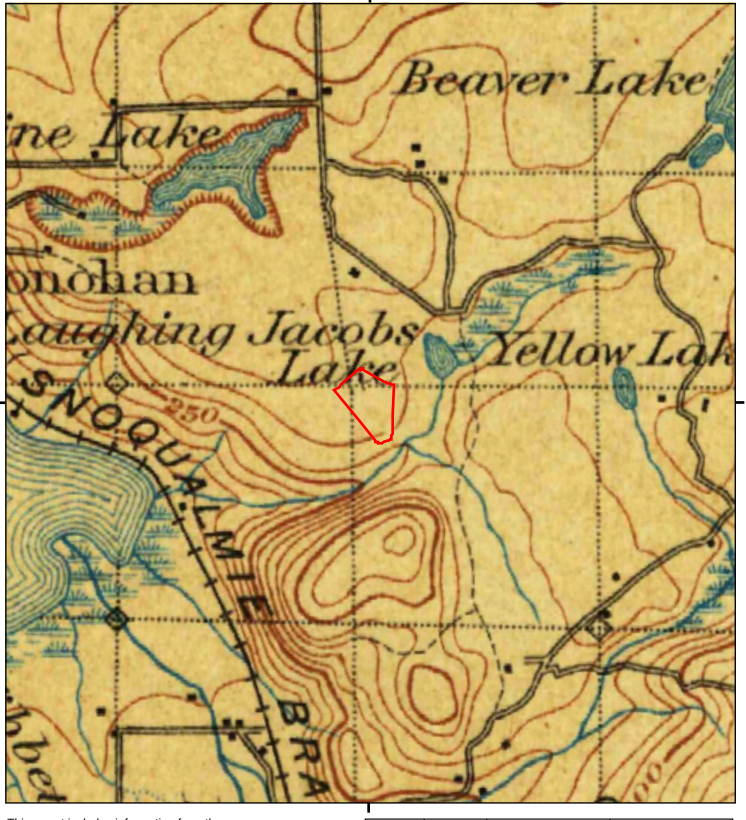






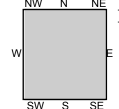






0 Miles

This report includes information from the following map sheet(s).



TP, Seattle, 1897, 30-minute TP, Snohomish, 1897, 30-minute

SITE NAME: 4221 228TH AVE SE

0.25

ADDRESS:

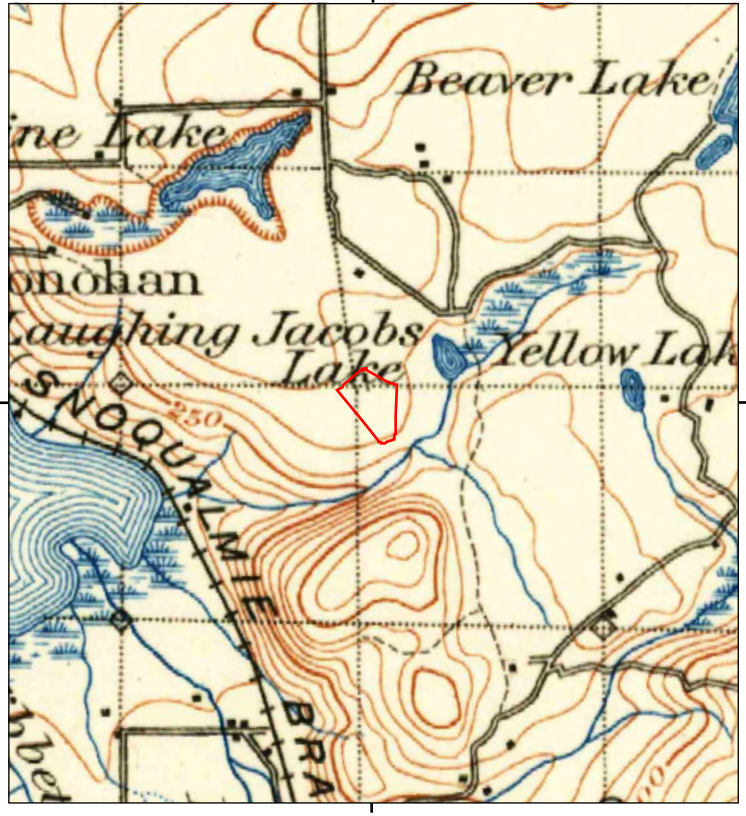
0.5

4221 228TH AVE SE ISSAQUAH, WA 98029

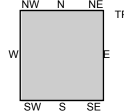
Associated Earth Sciences Inc. CLIENT:



1.5



This report includes information from the following map sheet(s).



TP, Snohomish, 1895, 30-minute

SITE NAME: 4221 228TH AVE SE ADDRESS: 4221 228TH AVE SE

0.25

0 Miles

0.5

4221 228TH AVE SE ISSAQUAH, WA 98029

CLIENT: Associated Earth Sciences Inc.



1.5

The following are notes from our review of the historical topographic maps.

Topographic Map Year	Subject Property and Vicinity
1895	The topography depicted in this map is essentially the same as that
Seattle, WA 1:125,000	presented in the most recent topographic map (2014). The Subject
	Property lies on the plateau between Laughing Jacobs Lake and Lake
	Sammamish.
1897	The topography depicted in this map is essentially the same as that
Seattle, WA 1:125,000, and	presented in the most recent topographic map (2014). The Subject
Snohomish 1:125,000	Property lies on the plateau between Laughing Jacobs Lake and Lake
	Sammamish.
1950	The topography depicted in this map is essentially the same as that
Issaquah 1:24,000, and	presented in the most recent topographic map (2014). The Subject
Redmond 1:24,000	Property lies on the plateau between Laughing Jacobs Lake and Lake
	Sammamish.
1968	The topography depicted in this map is essentially the same as that
Issaquah 1:24,000, and	presented in the most recent topographic map (2014). The Subject
Redmond 1:24,000	Property lies on the plateau between Laughing Jacobs Lake and Lake
	Sammamish.
1973	The topography depicted in this map is essentially the same as that
Issaquah 1:24,000, and	presented in the most recent topographic map (2014). The Subject
Redmond 1:24,000	Property lies on the plateau between Laughing Jacobs Lake and Lake
	Sammamish.
1983	The topography depicted in this map is essentially the same as that
Bellevue South 1:25,000	presented in the most recent topographic map (2014). The Subject
	Property lies on the plateau between Laughing Jacobs Lake and Lake
	Sammamish.
2014	The topography depicted in this map is essentially the same as that
Issaquah 1:24,000, and	presented in the most recent topographic map (2014). The Subject
Redmond 1:24,000	Property lies on the plateau between Laughing Jacobs Lake and Lake
	Sammamish.

APPENDIX E

Site Reconnaissance Notes

General Informatio	n		
Site Assessor:	Ken Jennings	Date:	December 4, 2019
Site Name:	Issaquah School District Phase I ESA	Project No.:	20180070V001
Site Address:	4441 228 th Avenue SE, Issaquah, WA 98029)	
Limitations:	The site is large (40.66 acres) and significantly wooded. It was not possible to see everything that could be buried beneath dead leaves or blackberries. Also, the structures associated with the former water tower were behind a locked gate, so it was not possible to see inside those structures.	Interviewee(s):	Thomas C. Mullins Issaquah School District (425) 864-2059
Onsite Activities:	No activities except for the former water tower retrofitted to serve as a cellular tower for three providers. All other structures were demolished.		
Past Activities:	The City Church and a Young Men's Christian Association (YMCA) that included a gym and swimming pool.		

Topography / Hydrogeologic Conditions	
Site Topography / Slope Direction	The Subject Property is on the Sammamish Plateau. The topography is uneven with the high point located in the central portion of the Subject Property. In the central portion of the Subject Property, the topography slopes in all directions. Subject Property slopes towards 228 th Ave SE to the east; towards SE 43 rd Way to the south; and towards 224 th Lane SE to the west. To the north, the topography slopes towards the Subject Property from the neighboring Providence Point Condominiums. A ditch lies along the fence line separating Providence Heights to the north from the Subject Property.
Groundwater (springs, seeps, etc.)	No seeps or springs were observed
Abandoned or existing wells	None observed
Surface Water (streams, ponds, wetlands, etc.)	None observed
Site Drainage (ditches, storm system)	No storm drains observed. Runoff from the roads that loop the Subject Property and the two former parking lots appears to be by gravity to a depression in the northeast portion of the Subject Property and to unpaved grass covered or wooded areas.
Pits / Ponds / Lagoons / Pools of Liquid	Ponded water was observed in the northeastern portion of the Subject Property – approximately ½ - acres in surface area A second area, in the southwestern area, is identified in the 2007 Cleanup Action Report by Urban Redevelopment, LLC as a former detention pond for containment of stormwater and water expelled from the swimming pool and boiler. It is reportedly filled with riprap and includes a weir to prevent the offsite release of hydrocarbons in the future. This feature was not observed during the site reconnaissance.

Exterior Observations	
Site Access / Roadways	There are two points of access representing the endpoints of the Providence Heights Loop, a road that runs along the perimeter of the three parcels comprising the Subject Property. Both points of access are from 228 th Avenue SE. The first, which is approximately ½-mile south of the second, appears to be the main entrance. It is wider than the second and leads to a fork with a stop sign and signage with directions to the church and the gym/swimming pool. The second is narrower and blocked behind a locked fence.
Ground / Surface Cover	The Subject Property is comprised of three contiguous properties:

	 1624069029 to the west – this parcel is virtually 100% wooded. Trees appear to be predominantly 8-10 inches in diameter and a mix of deciduous and evergreen species. 1624069001, the central and main parcel – This parcel is almost entirely clear within the Providence Heights Loop. It is wooded outside of the Loop. The former church and YMCA were located in the central portion of this parcel. The buildings have been removed. The Loop is asphalt (degraded in places by grasses growing through it) as are the former parking lots in the southern portion of the parcel, the northwest portion of the parcel and the northeast portion of the parcel. The surfaces that are not wooded or asphalt covered are grass covered. There is also, in the wooded southern tip of the parcel, a former water tower that is currently used as a cellular tower. An extension of the Loop leads to the water tower, which is cleared sufficiently to accommodate the tower and its appurtenances (See Attachment 1). 1624069031 to the east - this parcel is virtually 100% wooded. Trees appear to be predominantly 8-10 inches in diameter and a mix of deciduous and evergreen species. 	
Evidence of Fuel Island (patched asphalt, concrete slabs by buildings, etc.)	None observed	
Distressed Vegetation	None observed	
Rail Spurs	None observed	
Evidence of Fill	An area was observed that resembles a small soil stockpile was observed near the former water tower.	
Chemical Storage	None observed	
Auto Storage	None observed	
Waste / Refuse (drums, midden, etc.)	None observed	
Unidentified Substance Containers	None observed	
Noise / Odors / Air Emissions	None observed	

General Observations	
Building(s) (year, make, etc.)	There were two buildings observed inside of the locked fence around the former water tower. These small structures (approximately 150-200 square feet) that are apparently control rooms for the cellular providers.
Building Construct / Condition	One is a rough stucco-ish structure and the second corrugated metal. Both appear to be in good condition.
General Use	Unclear from the outside and signage. Possibly associated with the cellular tower. According to the King County Assessor, they were originally a garage (650 sq feet) and pumphouse (550-sq feet)
Heating / Cooling Systems	No access
Site Utilities	Potable Water Supply: Water is reportedly turned off Sewage Disposal: No information on buildings inside the water tower fence; other utilities are reportedly turned off.
Stains or Corrosion	None observed

General Observations	
Garbage / Recycling / Waste Disposal	None observed – there is no activity on the Subject Property to generate garbage or recycling aside from the apparent control rooms for the water / cellular tower
Chemical Storage	None observed
Hazardous Substances / Petroleum Products	None observed
Emergency Generators	None observed
Elevator(s) / Mechanisms	Not applicable
Hydraulic Lifts / Transformers	Not applicable
Outbuildings / Storage Areas	Not applicable
Garage(s)	Not applicable
Drains	None observed
Sump	None observed
Oil/Water Separators	None observed
Pits	None observed
Paint Booths / Spray Rigs	None observed
Welding Area	None observed
Radiological Equipment	None observed

Tank(s)	
Evidence of Tank Nest / Fill Pipes	One aboveground propane storage tank inside of the fence surrounding the former water tower that is now used as a cellular tower. A former 500-gallon heating oil underground storage tank (removed 6/21/2007) is identified immediately northeast of the former boiler room, pool and gym that itself was the northeastern most building of the former Trinity Lutheran College / Lutheran Bible Institute (Urban Redevelopment, 2007).
Location on Site	Not applicable
Date Installed	Not applicable
Substance / Capacity	Not applicable
Type / Make (fiberglass/steel, dual/single walled)	Not applicable
Containment	Not applicable
Condition / Leak Tests	Not applicable

Neighboring	Properties
NEIGHBOUTHE	r i obei des

PRJ19-00008 Attachment 059

North (Address / Land Use)	Providence Point Condominium Complex - residential
East (Address / Land Use)	228 th Avenue SE, and beyond that single-family homes
South (Address / Land Use)	Providence Point Condominium Complex - residential
West (Address / Land Use)	Providence Point Condominium Complex - residential

Notes	

APPENDIX F

Resumes of Environmental Professionals



Kenneth V.B. Jennings, L.G.

Senior Geologist

EDUCATION

B.S., Geology and Geophysics: Yale University

M.A., Geology: University of California, Santa Barbara D.Env., Environmental Science & Engineering: UCLA

REGISTRATION/CERTIFICATION

Licensed Geologist (L.G.): WA No. 1962

TECHNICAL EXPERIENCE

Phase I & II Environmental Site Assessments Remedial Investigations and Feasibility Studies In-situ and Ex-situ Remediation Sediment Investigation Hazardous Waste Characterization Environmental Site Audits Remedial Design and Permitting

PROFESSIONAL SUMMARY

Dr. Jennings has over 35 years of professional experience as a geologist and environmental scientist. His experience spans environmental investigations and remediation; regulatory compliance; and sustainability. He has worked for US EPA, the oil and high tech industries and as a consultant. Dr. Jennings has conducted and managed over 2,000 Phase I environmental site assessments in Washington State.

RELEVANT EXPERIENCE

Sound Transit – Phase I for Central Link | Seattle, Washington Client – Sound Transit

Port of Portland – Compliance Program Development | Portland, Oregon

Client - Port of Portland

South Lake Union (before Amazon) – Phase I's | Seattle, Washington

Client – City of Seattle

US EPA – RI/FS Expertise | Multiple Superfund Sites under the ARCS Contract

Client - EPA Region 10

Catholic Housing Services – Phase I and II | Multiple Properties, Washington

Client – Catholic Housing Services

University GSI – Hazard Assessment of Green Lake | Seattle, Washington

Client – Jacobs Engineering



Timothy S. Brown, L.Hg.

Associate Hydrogeologist

EDUCATION

B.S., Environmental Geology/Geohydrology: University of Wyoming

REGISTRATION/CERTIFICATION

Licensed Hydrogeologist (L.Hg.): WA No. 1026

Engineer-in-Training: WA No. 31639

Certified HAZWOPER 40-Hour, 8-Hour Refresher, and Supervisor

TECHNICAL EXPERIENCE

Phase I & II Environmental Site Assessments

Remedial Investigations and Feasibility Studies
In-situ and Ex-situ Remediation

Environmental Site Audits

Remedial Design and Permitting

Hazardous Waste Characterization

Stormwater Compliance and Treatment Sediment Investigation

Hazardous Waste Characterization Cost Recovery and Litigation Support

PROFESSIONAL SUMMARY

Mr. Brown has over 22 years of professional experience as a hydrogeologist specializing in investigation and remediation of chlorinated and recalcitrant compounds, petroleum hydrocarbon, and metals in environmental media. Mr. Brown's additional areas of expertise include regulatory compliance and negotiations; due diligence (Phase I and II Environmental Site Assessments); development of innovative remedial approaches and waste minimization strategies for hazardous waste to reduce treatment and disposal costs; managing large-scale complex environmental programs with multiple stakeholders; and negotiations of risk-based closures, compliance monitoring and remedial system operation programs, and engineered and institutional controls.

RELEVANT EXPERIENCE

Millennium Ford | Renton, Washington Client – FNR, LLC

Park Row Property | Bellevue, Washington

Client – Transforming Age

KeyBank Phase I & II ESA Portfolio | Multiple Bank Branches, Washington

Client – KeyCorp Co.

Les Schwab Tire Centers Phase I ESA Portfolio | Multiple Tire Centers, Oregon and Washington Client – Les Schwab Tire Center Co.

Rite Aid Phase I ESA Portfolio | Multiple Stores, Washington

Client – Rite Aid Co.

Time Oil Company Holdings Co. Seattle Bulk Terminal Property | Seattle, Washington

Client – Time Oil Company Holdings Co.

Plastic Sales and Services, Inc. Dry Cleaners Site | Seattle, Washington

Client – Plastic Sales and Services, Inc.

APPENDIX D

Environmental Data Resources, Inc. Radius Map™ Report With GeoCheck® Issaquah High School 4221 228th Avenue SE Issaquah, WA 98029

Inquiry Number: 6661723.2s

September 15, 2021

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map	2
Detail Map.	
Map Findings Summary	4
Map Findings	8
Orphan Summary	 73
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map.	A-16
Physical Setting Source Map Findings.	A-18
Physical Setting Source Records Searched	PSGR-

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

4221 228TH AVENUE SE ISSAQUAH, WA 98029

COORDINATES

Latitude (North): 47.5710550 - 47° 34' 15.79" Longitude (West): 122.0379490 - 122° 2' 16.61"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 572359.5 UTM Y (Meters): 5268856.0

Elevation: 512 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6005197 ISSAQUAH, WA

Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150825 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 4221 228TH AVENUE SE ISSAQUAH, WA 98029

Click on Map ID to see full detail.

MAP	OUTE MANAGE	100000	DATABASE 4 0 DO N / 4 0	RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A1	TRINITY LUTHERAN CHU	4221 228TH AVE SE	ALLSITES, CSCSL NFA, ASBESTOS		TP
A2		4221 228TH AVE SE ME	ASBESTOS		TP
A3	TRINITY LUTHERAN CHU	4221 228TH AVE SE	RGA HWS		TP
A4	LUTHERAN BIBLE INSTI	4221 228TH SE	UST		TP
A5	TRINITY LUTHERAN CHU	4221 228TH AVE SE	FINDS, ECHO		TP
A6	PLATEAU PROPERTY LLC	4221 228TH AVE SE	RCRA NonGen / NLR		TP
A7	TRINITY LUTHERAN CHU	4221 228TH AVE SE	VCP		TP
A8	PLATEAU PROPERTY	4221 28TH AVE NE	FINDS, ECHO		TP
9	MARIANWOOD EXTENDED	3725 PROVIDENCE POIN	ALLSITES	Lower	1504, 0.285, WNW
10	SE 43RD WAY INTERSEC		ALLSITES, NPDES	Lower	1520, 0.288, SSW
11	THOMAS QUICKSTAD DDS	3707 PROVIDENCE DR S	ALLSITES	Lower	1568, 0.297, NNE
12	COTTAGES AT SPIRITWO		ALLSITES	Lower	2002, 0.379, North
13	PROVIDENCE RIDGE	XXX SE 43RD WAY	ALLSITES	Lower	2030, 0.384, SW
14	223RD ASSEMBLAGE	22245 SE 38TH ST	ALLSITES, NPDES	Lower	2042, 0.387, NW
15	EVERGREEN ACADEMY MO	3601 228TH AVE SE	ALLSITES	Lower	2317, 0.439, NNE
16	KING COUNTY SAMMAMIS	21985 SE 43RD WAY	ALLSITES	Lower	2579, 0.488, WSW
17	PINE LAKE MIDDLE SCH	3200 228TH AVE SE	ALLSITES, ASBESTOS	Lower	2590, 0.491, NNE
18	DRY CLEAN USA	3048 ISSAQUAH PINE L	CSCSL, ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	, Lower	4101, 0.777, NNE
19	PINE LAKE CLEANERS	2830 228TH AVE SE	CSCSL, ALLSITES, DRYCLEANERS	Lower	4959, 0.939, North

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
TRINITY LUTHERAN CHU 4221 228TH AVE SE ISSAQUAH, WA 98029	ALLSITES Facility Id: 8712818 Facility Id: 71497169 Facility Id: 60074	N/A
	CSCSL NFA CS Id: 3095 Facility/Site Id: 8712818 Soil: Below Cleanup Levels NFA Date: 12/05/2007 Contaminant Name: Polycyclic Aromatic Hydrocarbons	
	ASBESTOS	
4221 228TH AVE SE ME 4221 228TH AVE SE ME ISSAQUAH, WA	ASBESTOS	N/A
TRINITY LUTHERAN CHU 4221 228TH AVE SE ISSAQUAH, WA	RGA HWS Facility ID: 8712818	N/A
LUTHERAN BIBLE INSTI 4221 228TH SE ISSAQUAH, WA 98027	UST Facility ID: 71497169 Tank Status: Exempt Tank Status: Exempt - Removed Tank Status: Removed Tank Closure Date: 10/03/1996 Site Id: 11029	N/A
TRINITY LUTHERAN CHU 4221 228TH AVE SE ISSAQUAH, WA 98029	FINDS Registry ID:: 110036125449 ECHO Registry ID: 110036125449	N/A
PLATEAU PROPERTY LLC 4221 228TH AVE SE ISSAQUAH, WA 98029	RCRA NonGen / NLR EPA ID:: WAH000055386	WAH000055386
TRINITY LUTHERAN CHU 4221 228TH AVE SE ISSAQUAH, WA 98029	VCP Date NFA: 2007-12-05 VCP: NFA	N/A

Facility ID: 8712818 Date NFA: 2007-12-05

VCP: NFA

Cleanup Siteid: 3095

PLATEAU PROPERTY 4221 28TH AVE NE ISSAQUAH, WA 98029 **FINDS**

N/A

Registry ID:: 110070491302

ECHO

Registry ID: 110070491302

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List

Proposed NPL..... Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY...... Federal Facility Site Information listing SEMS...... Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG...... RCRA - Large Quantity Generators

RCRA-SQG..... RCRA - Small Quantity Generators

RCRA-VSQG...... RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity

Generators)

Federal institutional controls / engineering controls registries

LUCIS Land Use Control Information System
US ENG CONTROLS Engineering Controls Sites List

US INST CONTROLS...... Institutional Controls Sites List

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

HSL..... Hazardous Sites List

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... Solid Waste Facility Database

State and tribal leaking storage tank lists

LUST...... Leaking Underground Storage Tanks Site List INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

State and tribal institutional control / engineering control registries

INST CONTROL..... Institutional Control Site List

State and tribal voluntary cleanup sites

INDIAN VCP......Voluntary Cleanup Priority Listing ICR.....Independent Cleanup Reports

PTAP Site Listing

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY..... Recycling Facility List

SWTIRE...... Solid Waste Tire Facilities

ODI...... Open Dump Inventory
IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL Delisted National Clandestine Laboratory Register
CDL Clandestine Drug Lab Contaminated Site List

HIST CDL.... List of Sites Contaminated by Clandestine Drug Labs US CDL..... National Clandestine Laboratory Register

PFAS Contamination Site Location Listing

AQUEOUS FOAM..... Firefighting Foam Incidents

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Reported Spills

SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS....... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

RAATS_____RCRA Administrative Action Tracking System

ICIS...... Integrated Compliance Information System

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER_____ PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES...... Mines Master Index File ABANDONED MINES...... Abandoned Mines

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM...... EPA Fuels Program Registered Listing AIRS...... Washington Emissions Data System COAL ASH...... Coal Ash Disposal Site Listing

DRYCLEANERS..... Drycleaner List

Financial Assurance Information Listing

Inactive Drycleaners_____ Inactive Drycleaners

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites

may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the CSCSL list, as provided by EDR, and dated 04/12/2021 has revealed that there are 2 CSCSL sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
DRY CLEAN USA	3048 ISSAQUAH PINE L	NNE 1/2 - 1 (0.777 mi.)	18	61	
Site Status: Cleanup Started					
Clean Up Siteid: 12424					
Facility ID: 31348886					
Soil: Confirmed Above Cleanup Levels					
Contaminant Name: Halogenated Solven	ts				
PINE LAKE CLEANERS	2830 228TH AVE SE	N 1/2 - 1 (0.939 mi.)	19	69	
Site Status: Cleanup Started					
Clean Up Siteid: 15257					
Facility ID: 43185526					
Soil: Confirmed Above Cleanup Levels					
Contaminant Name: Halogenated Solven	ts				

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Hazardous waste / Contaminated Sites

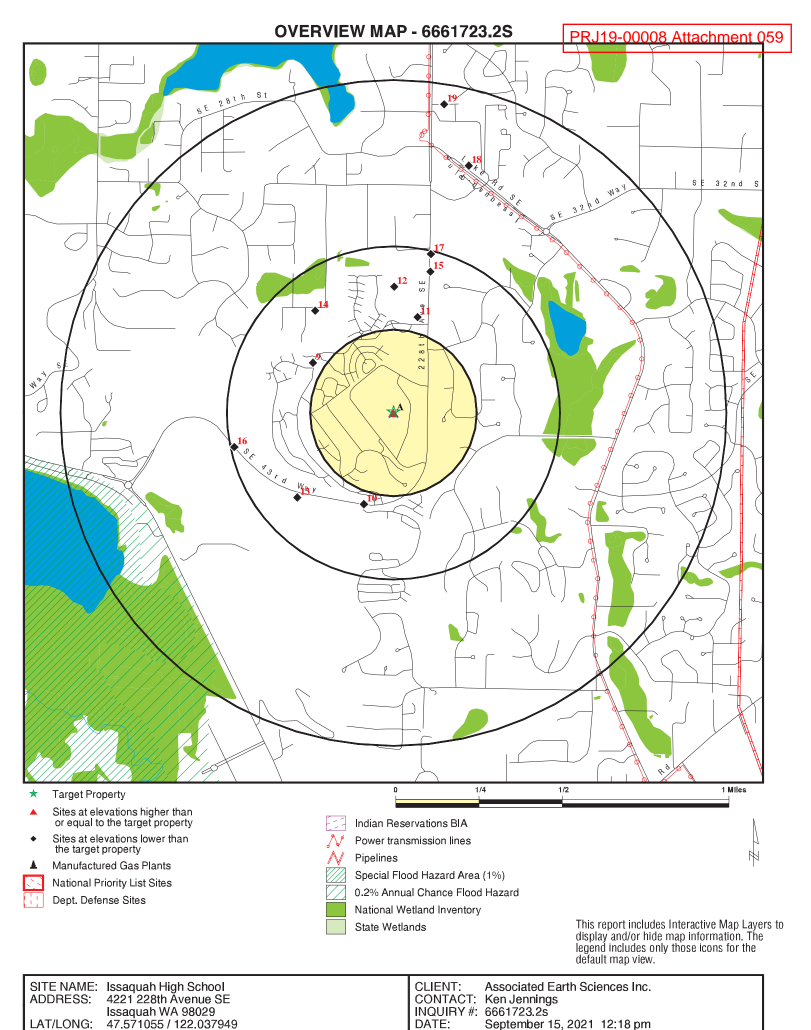
ALLSITES: Information on facilities and sites of interest to the Department of Ecology.

A review of the ALLSITES list, as provided by EDR, and dated 05/13/2021 has revealed that there are 9 ALLSITES sites within approximately 0.5 miles of the target property.

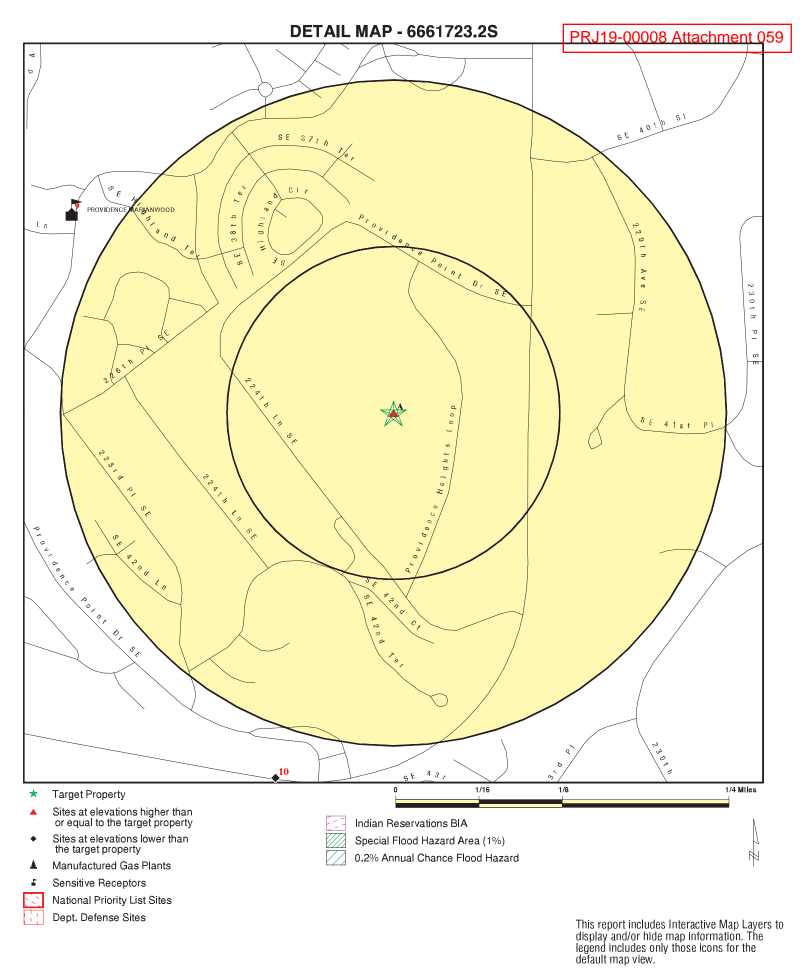
Lower Elevation	Address	Direction / Distance	Map ID	Page
MARIANWOOD EXTENDED Facility Id: 91259777	3725 PROVIDENCE POIN	WNW 1/4 - 1/2 (0.285 mi.)	9	50
SE 43RD WAY INTERSEC Facility ld: 71784		SSW 1/4 - 1/2 (0.288 mi.)	10	50
THOMAS QUICKSTAD DDS Facility ld: 8437952	3707 PROVIDENCE DR S	NNE 1/4 - 1/2 (0.297 mi.)	11	51
COTTAGES AT SPIRITWO Facility ld: 5342		N 1/4 - 1/2 (0.379 mi.)	12	51
PROVIDENCE RIDGE Facility Id: 5213	XXX SE 43RD WAY	SW 1/4 - 1/2 (0.384 mi.)	13	52
223RD ASSEMBLAGE Facility ld: 12134	22245 SE 38TH ST	NW 1/4 - 1/2 (0.387 mi.)	14	52
EVERGREEN ACADEMY MO Facility Id: 9199	3601 228TH AVE SE	NNE 1/4 - 1/2 (0.439 mi.)	15	53
KING COUNTY SAMMAMIS Facility ld: 873	21985 SE 43RD WAY	WSW 1/4 - 1/2 (0.488 mi.)	16	53
PINE LAKE MIDDLE SCH	3200 228TH AVE SE	NNE 1/4 - 1/2 (0.491 mi.)	17	54

Facility Id: 58

There were no unmapped sites in this report.



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SITE NAME: Issaquah High School
ADDRESS: 4221 228th Avenue SE
Issaquah WA 98029
LAT/LONG: 47.571055 / 122.037949

CLIENT: Associated Earth Sciences Inc.
CONTACT: Ken Jennings
INQUIRY #: 6661723.2s
DATE: September 15, 2021 12:20 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	lent NPL							
HSL	1.000		0	0	0	0	NR	0
State- and tribal - equiva	lent CERCLIS	3						
CSCSL	1.000		0	0	0	2	NR	2
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LUST	0.500		0	0	0	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registere	ed storage tai	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 1 0 0
State and tribal institution control / engineering control /		es						
INST CONTROL	0.500		0	0	0	NR	NR	0
State and tribal voluntar	y cleanup site	es						
VCP INDIAN VCP ICR PTAP	0.500 0.500 0.500 0.500	1	0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	1 0 0 0
State and tribal Brownfie	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
SWRCY SWTIRE INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US HIST CDL ALLSITES CDL HIST CDL CSCSL NFA US CDL PFAS AQUEOUS FOAM	TP 0.500 TP TP 0.500 TP 0.500 0.500	1	NR 0 NR NR 0 NR 0	NR 0 NR NR 0 NR 0	NR 9 NR NR 0 NR 0	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 10 0 0 1 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency F	Release Repo	rts						
HMIRS	TP		NR	NR	NR	NR	NR	0

SPILLS TP TP SPILLS 90 TP Other Ascertainable Records RCRA NonGen / NLR 0.250 FUDS 1.000 DOD 1.000		NR				> 1	Plotted
RCRA NonGen / NLR 0.250 FUDS 1.000		NR	NR NR	NR NR	NR NR	NR NR	0 0
FUDS 1.000							
SCRD DRYCLEANERS 0.500 US FIN ASSUR TP EPA WATCH LIST TP 2020 COR ACTION 0.250 TSCA TP TRIS TP SSTS TP ROD 1.000 RMP TP RAATS TP PRP TP PADS TP ICIS TP FTTS TP MLTS TP COAL ASH DOE TP COAL ASH EPA 0.500 PCB TRANSFORMER TP RADINFO TP HIST FTTS TP CONSENT 1.000 INDIAN RESERV 1.000 FUSRAP 1.000 UMTRA 0.500 LEAD SMELTERS TP US AIRS TP US MINES 0.250 ABANDONED MINES 0.250 FINDS TP ECHO TP DOCKET HWC TP	2 2 2	NK 0000 RR O R R R O R R R R R R R R R R R	NR OOOORRORRORRRARRRARRORRROOOORROORRROORR	N	N	N	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
COAL ASH DRYCLEANERS 0.250 Financial Assurance Inactive Drycleaners MANIFEST NPDES UIC MINES MRDS TP USSON TP		0 0 NR 0 0 NR NR NR	0 0 NR 0 0 NR NR	0 NR NR NR NR NR NR	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERN	MENT ARCHIVE	<u>s</u>						
Exclusive Recovered Gov	t. Archives							
RGA HWS	TP	1	NR	NR	NR	NR	NR	1
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		12	0	0	9	2	0	23

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 TRINITY LUTHERAN CHURCH

Target 4221 228TH AVE SE ISSAQUAH, WA 98029 **Property**

ALLSITES S108653600 **CSCSL NFA** N/A

ASBESTOS

Site 1 of 8 in cluster A

Actual: 512 ft.

ALLSITES: Name: Facility Id:

PLATEAU PROPERTY LLC ISSAQUAH

60074

Interaction: 127825 Interaction 1: **HWG** Interaction 2: **HAZWASTE Ecology Program:** Program Data: **TURBOWASTE**

Facility Alt.: Plateau Property LLC Issaguah

Program ID: WAH000055386 Date Interaction: 2018-08-21 00:00:00 Date Interaction 3: Hazardous Waste Generator 47.571313850999999 Latitude: Longitude: -122.038285565

TRINITY LUTHERAN CHURCH Name:

Facility Id: 8712818

Interaction: 23264 Interaction 1:

VOLCLNST Interaction 2: **Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: Trinity Lutheran Church

Program ID: NW1785

Date Interaction: 2007-06-06 00:00:00 Date Interaction 3: Voluntary Cleanup Sites 47.571962138000004 Latitude: -122.037777551 Longitude:

124058 Interaction: Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS** Facility Alt.: City Church WAR306012 Program ID:

Date Interaction: 2017-11-08 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.571962138000004 Longitude: -122.037777551

AT&T WIRELESS PINE LAKE Name:

Facility Id: 71497169

Interaction: 60129 Interaction 1: Interaction 2: UST **Ecology Program: TOXICS**

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Program Data: UST Facility Alt.: Not reported Program ID: 11029

Date Interaction: 2000-02-29 00:00:00 Date Interaction 3: **Underground Storage Tank** 47.570986230999999 Latitude: -122.038802812 Longitude:

Interaction: 60130 Interaction 1: Interaction 2: TIER2 **HAZWASTE Ecology Program:** Program Data: **EPCRA** Facility Alt.: Not reported Program ID: CRK000055610 Date Interaction: 2003-09-15 00:00:00 Date Interaction 3: Emergency/Haz Chem Rpt TI

Latitude: 47.570986230999999 -122.038802812 Longitude:

CSCSL NFA:

TRINITY LUTHERAN CHURCH Name:

4221 228TH AVE SE Address: ISSAQUAH, WA 98029 City,State,Zip:

Facility/Site Id: 8712818 CS Id: 3095 NFA Date: 12/05/2007 Alternate Site Names: Not reported

NFA Reason: NFA-Voluntary Cleanup Program Review

Site Status: NFA Region: Northwest

Contaminant Name: Polycyclic Aromatic Hydrocarbons

Ground Water: Not reported Surface Water: Not reported Soil:

Below Cleanup Levels

Sediment: Not reported Not reported Air: Not reported Bedrock: 47.571967236 Latitude: Longitude: -122.03779873

ASBESTOS:

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153491##1511Rhine127054

Notice Date: 01/02/2018 12/04/2017 Start Date: Completion Date: 03/31/2018 Initial: Not reported

Amended:

On Hold: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Off Hold:

Emergency:

Not reported

Not reported

Site Hours Start:

6:00am

Site Hours End:

4:30pm

Sunday:

Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported

Removed:

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

 Critical Barriers:
 1

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported
Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

 Date Time Submitted:
 2018-01-02 08:13:31

 Submitter IP Address:
 23.25.140.105

 Region:
 2

 LIPI.
 602071050

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other $\,$

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()
Supervisor Phone: Not reported
Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church
Parent ID: 151571

Form ID: 153736##1511Rhine113546

 Notice Date:
 01/05/2018

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended: 1

On Hold:

Off Hold:

Not reported

Off Hold:

Emergency:

Not reported

Site Hours Start:

6:00am

Site Hours End:

2:30pm

Sunday:

Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: 1

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1

Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

 Indoors:
 1

 Outdoors:
 1

 Neg Pres Enclosure:
 1

 Glove Bag:
 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2018-01-05 16:01:39 Submitter IP Address: 23.25.140.105

Region:

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()
Supervisor Phone: Not reported
Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 152465##1511Rhine380580

 Notice Date:
 12/04/2017

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended: 1

On Hold:
Off Hold:
Not reported
Off Hold:
Not reported
Emergency:
Not reported
Site Hours Start:
6:00am
Site Hours End:
2:30pm
Sunday:
Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Property Owner State: WA
Property Owner Zip4: 98033
Property Owner Phone: 425-803-2386
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported

CAB: 1

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1

Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

APR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

panels, toilet sealant, fire doors, exterior texture

Date Time Submitted: 2017-12-04 09:52:24 Submitter IP Address: 23.25.140.105

Region: 2

UBI: 603071050
Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()
Supervisor Phone: Not reported
Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153984##1511Rhine584347

 Notice Date:
 01/12/2018

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended:

On Hold:

Off Hold:

Emergency:

Site Hours Start:

Site Hours End:

Sunday:

Not reported

6:00am

2:30pm

Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 425-803-2386 Property Owner Phone: Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Quantity Sq Ft: 106939 Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: Roofing: Sq Ft Other:

Sq Ft Other Text: accoustical insulation

. Quantity Lin Ft: 37078 Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: **Ducting Insulation:**

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors: Outdoors: Neg Pres Enclosure: Glove Bag:

Mini Enclosure: Not reported

Critical Barriers: Wrap And Cut: Wet Methods: HEPA Vacuum: MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Window/door caulking, gaskets, tank insulation, sinks, electrical Comments:

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2018-01-12 14:08:27 Submitter IP Address: 23.25.140.105 Region: 603071050

Notice type: Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

Initial

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Supervisor Phone: Not reported Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 0

Form ID: 151571##1511Rhine839548

 Notice Date:
 11/08/2017

 Start Date:
 11/20/2017

 Completion Date:
 03/31/2018

Initial:

Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: 1

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: 1 Roofing: 1

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1

Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape:
Lin Ft Other1:
Not reported
Lin Ft Other1 Text:
Not reported
Lin Ft Other2:
Not reported
Not reported
Not reported
Not reported
Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

 Critical Barriers:
 1

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture

 Date Time Submitted:
 2017-11-08 12:49:14

 Submitter IP Address:
 23.25.140.105

Region: 2

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()
Supervisor Phone: Not reported
Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153297##1511Rhine283392

 Notice Date:
 12/26/2017

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Initial: Not reported Amended: 1
On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: 6:00am Site Hours End: 4:30pm Sunday: Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 425-803-2386 Property Owner Phone: Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation:

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2017-12-26 15:45:56

Submitter IP Address: 23.25.140.105

Region:

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()
Supervisor Phone: Not reported
Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153451##1511Rhine164884

 Notice Date:
 12/29/2017

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended: 1

On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: 6:00am Site Hours End: 4:30pm Sunday: Not reported Monday: Not reported

Tuesday:

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Wednesday: 1 Thursday: 1 Friday: 1

Saturday: Not reported Contractor ID: Not reported 253-537-5852 Phone: Job Site CAS: Eric Baunsgard

wendyd@rhinedemolition.com Project Form Email:

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Kirkland

Property Owner Address: 9051 132nd Avenue NE Property Owner City:

Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported Removed: Encapsulated: Not reported Quantity Sq Ft: 106939 Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: Roofing: Sq Ft Other:

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078 Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1 **Ducting Insulation:**

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors: Outdoors: Neg Pres Enclosure: Glove Bag:

Mini Enclosure: Not reported

Critical Barriers: Wrap And Cut: 1 Wet Methods: 1 HEPA Vacuum:

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

MANUALMETHODS

Not reported Other CM1: Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended

to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2017-12-29 13:44:07 23.25.140.105 Submitter IP Address:

Region:

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard () Supervisor Phone: Not reported ACTIVE Certificate Status:

Name: Not reported

4221 228TH AVENUE SE Address: City,State,Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 153045##1511Rhine148913

Notice Date: 12/18/2017 12/04/2017 Start Date: Completion Date: 03/31/2018 Initial: Not reported

Amended:

On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: 6:00am Site Hours End: 2:30pm Sunday: Not reported

Monday: Tuesday: 1 Wednesday: Thursday: 1 Friday:

Saturday: Not reported Contractor ID: Not reported Phone: 253-537-5852 Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA 98033 Property Owner Zip4: Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported Quantity Sq Ft: 106939
Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB: 1

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

 Indoors:
 1

 Outdoors:
 1

 Neg Pres Enclosure:
 1

 Glove Bag:
 1

Mini Enclosure: Not reported

 Critical Barriers:
 1

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported
Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical panels, toilet sealant, fire doors, exterior texture. Notice Amended

to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2017-12-18 14:10:32 Submitter IP Address: 23.25.140.105

Region: 2

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()
Supervisor Phone: Not reported
Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 152095##1511Rhine585365

 Notice Date:
 11/21/2017

 Start Date:
 11/27/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended:

On Hold:
Off Hold:
Off Hold:
Not reported
Emergency:
Not reported
Site Hours Start:
7:00am
Site Hours End:
3:30pm
Sunday:
Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported
Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland **Property Owner State:** WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe:

Mudded Pipe Insulation:

Duct Tape:

Lin Ft Other1:

Not reported

 Indoors:
 1

 Outdoors:
 1

 Neg Pres Enclosure:
 1

 Glove Bag:
 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2: 1

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture

Date Time Submitted: 2017-11-21 14:08:50 Submitter IP Address: 23.25.140.105

Region: 2

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()
Supervisor Phone: Not reported
Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 152097##1511Rhine587312

 Notice Date:
 11/21/2017

 Start Date:
 12/04/2017

 Completion Date:
 03/31/2018

 Initial:
 Not reported

Amended: 1

On Hold:

Off Hold:

Not reported

Not reported

Emergency:

Not reported

7:00am

Site Hours End:

Side Hours End:

Not reported

Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Kirkland

Property Owner Address: 9051 132nd Avenue NE

Property Owner State: WA
Property Owner Zip4: 98033
Property Owner Phone: 425-803-2386
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported

Facility Demo: 1

Property Owner City:

Facility Repair:

Facility Maint:

Removed:

Not reported

Not reported

1

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture

 Date Time Submitted:
 2017-11-21 14:20:27

 Submitter IP Address:
 23.25.140.105

Region: 2

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Eric Baunsgard ()
Supervisor Phone: Not reported
Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church
Parent ID: 151571

Form ID: 156093##1511Rhine658021

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

 Notice Date:
 07/20/2018

 Start Date:
 12/04/2017

 Completion Date:
 12/31/2018

 Initial:
 Not reported

Amended:

On Hold: Not reported

Off Hold:

Emergency: Not reported
Site Hours Start: 6:00am
Site Hours End: 2:30pm
Sunday: Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported
Property Owner Agent: Erik Rosenlund

Property Owner Company: RHINE DEMOLITION LLC (TACOMA) (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2: 1

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR: 1

Type C Continuous:

Type C Pressure:

Other Resp Pro:

Other Resp Pro Text:

Not reported

Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical panels, toilet sealant, fire doors, exterior texture. Notice Amended

to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

 Date Time Submitted:
 2018-03-02 16:13:42

 Submitter IP Address:
 23.25.140.105

Region:

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

linear footage, Other Square Footage, Vinyl Asbestos Tile

Supervisor: Dennis Staples (2018013400A)

Supervisor Phone: Not reported Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 156093##1511Rhine658021

 Notice Date:
 07/03/2018

 Start Date:
 12/04/2017

 Completion Date:
 08/31/2018

 Initial:
 Not reported

Amended:

On Hold: Not reported

Off Hold:

Emergency: Not reported Site Hours Start: 6:00am Site Hours End: 2:30pm

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Sunday: Not reported

Monday: 1 Tuesday: 1 Wednesday: 1 Thursday: Friday:

Saturday: Not reported Contractor ID: Not reported Phone: 253-537-5852 Job Site CAS: Eric Baunsgard

wendyd@rhinedemolition.com Project Form Email:

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: RHINE DEMOLITION LLC (TACOMA) (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported Facility Demo: Facility Repair: Not reported

Facility Maint: Not reported

Removed:

Encapsulated: Not reported 106939 Quantity Sq Ft: Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: Roofing: Sq Ft Other:

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078 Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: **Ducting Insulation:**

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors: Outdoors: Neg Pres Enclosure: Glove Bag:

Mini Enclosure: Not reported

Critical Barriers:

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

 Date Time Submitted:
 2018-03-02 16:13:42

 Submitter IP Address:
 23.25.140.105

 Region:
 2

 Address:
 200074050

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

linear footage, Other Square Footage, Vinyl Asbestos Tile

Supervisor: Dennis Staples (2018013400A)

Supervisor Phone: Not reported Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 156093##1511Rhine658021

 Notice Date:
 06/12/2018

 Start Date:
 12/04/2017

 Completion Date:
 07/31/2018

 Initial:
 Not reported

Amended: 1

On Hold: Not reported

Off Hold: 1

Emergency: Not reported
Site Hours Start: 6:00am
Site Hours End: 2:30pm
Sunday: Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Project Form Email: wendyd@rhinedemolition.com

Not reported Property Owner Name: Property Owner Agent: Erik Rosenlund

Property Owner Company: RHINE DEMOLITION LLC (TACOMA) (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported Quantity Sq Ft: 106939 Fireproofing: Not reported Popcorn Ceiling: Not reported

CAB:

Sheet Vinvl: Not reported Asbestos Paper: Not reported

Boiler Insulation:

Duct Paper: Not reported

VAT: Roofing: 1 Sq Ft Other:

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078 Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: **Ducting Insulation:**

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Not reported **Duct Tape:** Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors: Outdoors: Neg Pres Enclosure: Glove Bag:

Mini Enclosure: Not reported

Critical Barriers: Wrap And Cut: Wet Methods: HEPA Vacuum: MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

PAPR:

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported
Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2018-03-02 16:13:42 Submitter IP Address: 23.25.140.105

Region:

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

linear footage, Other Square Footage, Vinyl Asbestos Tile

Supervisor: Dennis Staples (2018013400A)

Supervisor Phone: Not reported Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 156093##1511Rhine658021

 Notice Date:
 05/09/2018

 Start Date:
 12/04/2017

 Completion Date:
 06/30/2018

 Initial:
 Not reported

Amended:

On Hold: Not reported

Off Hold: 1

Emergency:
Site Hours Start:
6:00am
Site Hours End:
2:30pm
Sunday:
Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: RHINE DEMOLITION LLC (TACOMA) (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland
Property Owner State: WA
Property Owner Zip4: 98033
Property Owner Phone: 425-803-2386
Job Site Room: Not reported

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo:

Facility Repair:

Facility Maint:

Removed:

Not reported

Not reported

1

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported

CAB:

Sheet Vinyl: Not reported Asbestos Paper: Not reported

Boiler Insulation: 1

Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation:

Ducting Insulation:

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS: 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR: 1
Full Face APR: Not reported

PAPR: 1
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

Date Time Submitted: 2018-03-02 16:13:42

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Submitter IP Address: 23.25.140.105

Region: 2

UBI: 603071050 Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other linear footage, Other Square Footage, Vinyl Asbestos Tile

Supervisor: Dennis Staples (2018013400A)

Supervisor Phone: Not reported Certificate Status: ACTIVE

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 156093##1511Rhine658021

 Notice Date:
 04/10/2018

 Start Date:
 12/04/2017

 Completion Date:
 06/30/2018

 Initial:
 Not reported

Amended: 1

On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 6:00am
Site Hours End: 2:30pm

Sunday: Not reported Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1

Friday: 1
Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852

Job Site CAS: Eric Baunsgard
Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported
Property Owner Agent: Erik Rosenlund

Property Owner Company: RHINE DEMOLITION LLC (TACOMA) (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland Property Owner State: WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported Facility Demo:

Facility Repair: Not reported Facility Maint: Not reported

Removed:

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Popcorn Ceiling: Not reported CAB: 1
Sheet Vinyl: Not reported

Asbestos Paper: Not reported Boiler Insulation:

Duct Paper: Not reported VAT: 1

Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078
Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1
Ducting Insulation: 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation: 1

Duct Tape:Not reportedLin Ft Other1:Not reportedLin Ft Other1 Text:Not reportedLin Ft Other2:Not reportedLin Ft Other2 Text:Not reported

Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1

Mini Enclosure: Not reported

 Critical Barriers:
 1

 Wrap And Cut:
 1

 Wet Methods:
 1

 HEPA Vacuum:
 1

 MANUALMETHODS:
 1

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR: 1

Full Face APR: Not reported

PAPR: 1

Type C Continuous: Not reported

Type C Pressure: 1

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

 Date Time Submitted:
 2018-03-02 16:13:42

 Submitter IP Address:
 23.25.140.105

 Region:
 2

 UBI:
 603071050

 Notice type:
 Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other linear footage, Other Square Footage, Roofing, Vinyl Asbestos Tile

Supervisor: Dennis Staples (2018013400A)

Supervisor Phone: Not reported Certificate Status: ACTIVE

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Name: Not reported

Address: 4221 228TH AVENUE SE City, State, Zip: ISSAQUAH, WA 98029

Facility Type: Church Parent ID: 151571

Form ID: 156093##1511Rhine658021

 Notice Date:
 03/02/2018

 Start Date:
 12/04/2017

 Completion Date:
 06/30/2018

 Initial:
 Not reported

Amended:

On Hold: Not reported

Off Hold: 1

Emergency: Not reported
Site Hours Start: 6:00am
Site Hours End: 2:30pm
Sunday: Not reported

 Monday:
 1

 Tuesday:
 1

 Wednesday:
 1

 Thursday:
 1

 Friday:
 1

Saturday: Not reported
Contractor ID: Not reported
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard

Project Form Email: wendyd@rhinedemolition.com

Property Owner Name: Not reported Property Owner Agent: Erik Rosenlund

Property Owner Company: Rhine Demolition LLC (ABCN00001511)

Property Owner Address: 9051 132nd Avenue NE

Property Owner City: Kirkland **Property Owner State:** WA Property Owner Zip4: 98033 Property Owner Phone: 425-803-2386 Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported

Facility Demo: 1

Facility Repair: Not reported Facility Maint: Not reported

Removed: 1

Encapsulated: Not reported
Quantity Sq Ft: 106939
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: 1
Sheet Vinyl: Not reported
Asbestos Paper: Not reported

Boiler Insulation: 1
Duct Paper: Not reported

VAT: 1
Roofing: 1
Sq Ft Other: 1

Sq Ft Other Text: accoustical insulation

Quantity Lin Ft: 37078

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRINITY LUTHERAN CHURCH (Continued)

S108653600

Mag Pipe Insulation: Not reported

Air Cell Pipe Insulation: 1 **Ducting Insulation:** 1

Cement Asbestos Pipe: Not reported

Mudded Pipe Insulation:

Duct Tape: Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported

Indoors: Outdoors: Neg Pres Enclosure: Glove Bag:

Mini Enclosure: Not reported

Critical Barriers: Wrap And Cut: Wet Methods: HEPA Vacuum: MANUALMETHODS

Other CM1: Not reported Other CM1 Text: Not reported

Other CM2:

Other CM2 Text: regulated area

Half Mask APR:

Full Face APR: Not reported

PAPR:

Type C Continuous: Not reported

Type C Pressure:

Other Resp Pro: Not reported Other Resp Pro Text: Not reported

Comments: Window/door caulking, gaskets, tank insulation, sinks, electrical

panels, toilet sealant, fire doors, exterior texture. Notice Amended to add this comment **Project under L&I Consultation with Gina Colby

as of 12/18/17**

2018-03-02 16:13:42 Date Time Submitted: Submitter IP Address: 23.25.140.105

Region:

603071050 UBI: Notice type: Initial

Project Type: Air cell Pipe Insulation, Boiler Insulation, Cement Asbestos Board

(CAB), Ducting/Duct Insulation, Mag/mudded pipe Insulation, Other

Square Footage, Roofing, Vinyl Asbestos Tile

Eric Baunsgard () Supervisor: Not reported Supervisor Phone: **ACTIVE** Certificate Status:

ASBESTOS \$125601182 A2 4221 228TH AVE SE MECH. ROOM G **Target** N/A

Property ISSAQUAH, WA

Site 2 of 8 in cluster A

Actual: ASBESTOS: 512 ft.

Name: Not reported

4221 228TH AVE SE MECH. ROOM G Address:

City,State,Zip: ISSAQUAH, WA Facility Type: Not reported

MAP FINDINGS

Distance EDR ID Number
Elevation Site EPA ID Number

(Continued) S125601182

Parent ID: Not reported

Form ID: 60216##1468ECOEn527857

Notice Date: 06/04/2012 Start Date: 06/18/2012 Completion Date: 06/20/2012 Initial: Not reported Amended: Not reported On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: Not reported Site Hours End: Not reported Sunday: Not reported Monday: Not reported Tuesday: Not reported Wednesday: Not reported Not reported Thursday: Friday: Not reported Saturday: Not reported Contractor ID: Not reported Not reported Phone: Job Site CAS: Not reported Project Form Email: Not reported Property Owner Name: Not reported Property Owner Agent: Not reported

Property Owner Company: ECO Environmental Services, In (ABCN00001468)

Property Owner Address: Not reported Property Owner City: Not reported Property Owner State: Not reported Property Owner Zip4: Not reported Property Owner Phone: Not reported Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported Removed: Not reported Encapsulated: Not reported Quantity Sq Ft: Not reported Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S125601182

Mudded Pipe Insulation: Not reported Not reported Duct Tape: Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Not reported Lin Ft Other2 Text: Not reported Indoors: Outdoors: Not reported Neg Pres Enclosure: Not reported Glove Bag: Not reported Mini Enclosure: Not reported Critical Barriers: Not reported Wrap And Cut: Not reported Wet Methods: Not reported HEPA Vacuum: Not reported MANUALMETHODS Not reported Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported Date Time Submitted: Not reported Submitter IP Address: Not reported

Region: UBI: 602925156

Notice type: Initial Boiler Insulation, Mag/mudded pipe Insulation

Supervisor: Jesus Sandoval () Supervisor Phone: Not reported Certificate Status: **ACTIVE**

TRINITY LUTHERAN CHURCH А3 Target 4221 228TH AVE SE **Property** ISSAQUAH, WA

RGA HWS S115347053 N/A

Site 3 of 8 in cluster A

Project Type:

RGA HWS: Actual:

512 ft. 2007 TRINITY LUTHERAN CHURCH 4221 228TH AVE SE

EDR ID Number

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

A4 LUTHERAN BIBLE INSTITUTE UST U000595070
Target 4221 228TH SE N/A

Target 4221 228TH SE
Property ISSAQUAH, WA 98027

Site 4 of 8 in cluster A

Actual: 512 ft.

UST:
Name: LUTHERAN BIBLE INSTITUTE

 Address:
 4221 228TH SE

 City:
 ISSAQUAH

 Zip:
 98027

 Facility ID:
 71497169

 Site Id:
 11029

Decimal Latitude: 47.5709925434042
Decimal Longitude: -122.038813970069

Tank Name: 1.

Tag Number: Not reported
Tank Status: Exempt - Removed
Tank Status Date: 08/06/1996

Tank Status Date: 08/06/1996
Tank Install Date: 12/31/1964
Tank Closure Date: 10/03/1996

Capacity Range: 20,000 to 29,999 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported

Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Coated Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Region: Northwest Is Active: False Actual Capacity: 20000 Pipe Install Date: Not reported Turbine Sump Construction: Not reported

Compart Number: 1

Stored Substance: Heating Fuel Used Substance: Not reported Compart Capacity: 20000

Name: LUTHERAN BIBLE INSTITUTE

 Address:
 4221 228TH SE

 City:
 ISSAQUAH

 Zip:
 98027

Tank Name: 2.

Tag Number: Not reported

MAP FINDINGS

ance EDR ID Number ration Site Database(s) EPA ID Number

LUTHERAN BIBLE INSTITUTE (Continued)

U000595070

Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 12/31/1964
Tank Closure Date: Not reported

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Coated Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Region: Northwest Is Active: False Actual Capacity: Not reported Pipe Install Date: Not reported Turbine Sump Construction: Not reported

Compart Number: 1

Stored Substance: Not reported Used Substance: Not reported Compart Capacity: Not reported

Name: LUTHERAN BIBLE INSTITUTE

 Address:
 4221 228TH SE

 City:
 ISSAQUAH

 Zip:
 98027

Tank Name: 3.

Tag Number: Not reported Tank Status: Removed Tank Status Date: 10/03/1996 Tank Install Date: 12/31/1964 Tank Closure Date: 10/03/1996

Capacity Range: 1,101 to 2,000 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Not reported Tank Tightness Test: Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

LUTHERAN BIBLE INSTITUTE (Continued)

U000595070

Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Pipe Second Release Detection: Not reported Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Region: Northwest Is Active: False Actual Capacity: 1500 Pipe Install Date: Not reported Turbine Sump Construction: Not reported

Compart Number: 1
Stored Substance: Leaded Gasoline

Used Substance: Not reported Compart Capacity: 1500

Name: LUTHERAN BIBLE INSTITUTE

 Address:
 4221 228TH SE

 City:
 ISSAQUAH

 Zip:
 98027

Tank Name: 4

Tag Number: Not reported Tank Status: Removed Tank Status Date: 10/03/1996 Tank Install Date: 12/31/1964 Tank Closure Date: 10/03/1996

Capacity Range: 111 TO 1,100 Gallons

Tank Permit Expiration Date: Not reported Tank Upgrade Date: Not reported Tank Spill Prevention: Not reported Tank Overfill Prevention: Not reported Tank Material: Steel Tank Construction: Not reported Tank Tightness Test: Not reported Tank Corrosion Protection: Not reported Tank Manifold: Not reported Tank Release Detection: Not reported Tank SFC Type: Not reported Pipe Material: Steel Pipe Construction: Not reported Pipe Primary Release Detection: Not reported Not reported Pipe Second Release Detection: Pipe Corrosion Protection: Not reported Pipe Pumping System: Not reported Responsible Unit: Northwest Dispencer/Pump SFC Type: Not reported Northwest Region: Is Active: False Actual Capacity: 1000 Pipe Install Date: Not reported

Compart Number: 1

Turbine Sump Construction:

Stored Substance: Unleaded Gasoline Used Substance: Not reported

Not reported

U000595070

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LUTHERAN BIBLE INSTITUTE (Continued)

Compart Capacity: 1000

Α5 TRINITY LUTHERAN CHURCH **FINDS** 1011268021 **Target 4221 228TH AVE SE ECHO** N/A

ISSAQUAH, WA 98029 **Property**

Site 5 of 8 in cluster A

Actual: FINDS:

512 ft. Registry ID: 110036125449

Click Here:

Environmental Interest/Information System:

Washington Facility / Site Identification System (WA-FSIS) provides a means to guery and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Quality Programs.

TRANSIENT NON-COMMUNITY WATER SYSTEM

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

1011268021 Envid: Registry ID: 110036125449

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110036125449

TRINITY LUTHERAN CHURCH Name:

4221 228TH AVE SE Address: City, State, Zip: ISSAQUAH, WA 98029

PLATEAU PROPERTY LLC ISSAQUAH Α6

4221 228TH AVE SE **Target Property** ISSAQUAH, WA 98029

Site 6 of 8 in cluster A

Actual: RCRA NonGen / NLR: 512 ft. Date Form Received by Agency: 2020-02-22 00:00:00.0

Handler Name: PLATEAU PROPERTY LLC ISSAQUAH

Handler Address: 4221 228TH AVE SE Handler City, State, Zip: ISSAQUAH, WA 98029 EPA ID: WAH000055386 Contact Name: SHARON JOHNSON Contact Address: 9051 132ND AVE NE Contact City, State, Zip: KIRKLAND, WA 98033

Contact Telephone: 425-803-3233 Contact Fax: Not reported

SHARON.JOHNSON@CHURCHOME.ORG Contact Email:

Contact Title: Not reported EPA Region: 10 Private Land Type:

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported 1024895782

WAH000055386

RCRA NonGen / NLR

MAP FINDINGS

EDR ID Number

n Site Database(s) EPA ID Number

PLATEAU PROPERTY LLC ISSAQUAH (Continued)

1024895782

Accessibility:
Active Site Indicator:
State District Owner:
WA
State District:
Not reported
WA
NWRO

Mailing Address:9051 132ND AVE NEMailing City,State,Zip:KIRKLAND, WA 98033Owner Name:PLATEAU PROPERTY LLC

Owner Type: Private

Operator Name: ROSENLUND, ERIK

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

No
Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

MAP FINDINGS

stance EDR ID Number evation Site Database(s) EPA ID Number

PLATEAU PROPERTY LLC ISSAQUAH (Continued)

1024895782

Handler Date of Last Change: 2020-03-12 12:49:54.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: PLATEAU PROPERTY LLC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 9051 132ND AVE NE
Owner/Operator City,State,Zip: KIRKLAND, WA 98033

Owner/Operator Telephone:425-803-3233Owner/Operator Telephone Ext:Not reportedOwner/Operator Fax:Not reportedOwner/Operator Email:Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ROSENLUND, ERIK

Legal Status: Private

Date Became Current: 2008-08-29 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 9051 132ND AVE NE Owner/Operator City,State,Zip: KIRKLAND, WA 98033

Owner/Operator Telephone: 425-803-3233
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ROSENLUND, ERIK

Legal Status: Private

Date Became Current: 2008-08-29 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: 9051 132ND AVE NE
Owner/Operator City, State, Zip: KIRKLAND, WA 98033

Owner/Operator Telephone: 425-803-3233
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: PLATEAU PROPERTY LLC

MAP FINDINGS

nce EDR ID Number tition Site Database(s) EPA ID Number

PLATEAU PROPERTY LLC ISSAQUAH (Continued)

1024895782

Legal Status: Private

Date Became Current: 2018-08-21 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 9051 132ND AVE NE

Owner/Operator City,State,Zip: KIRKLAND, WA 98033

Owner/Operator Telephone: 425-803-3233
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: PLATEAU PROPERTY LLC

Legal Status: Private
Date Became Current: 2008-08-29 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Not reported
9051 132ND AVE NE
KIRKLAND, WA 98033

Owner/Operator Telephone: 425-803-3233
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ROSENLUND, ERIK

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 9051 132ND AVE NE Owner/Operator City,State,Zip: KIRKLAND, WA 98033

Owner/Operator Telephone: 425-445-8029
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: PLATEAU PROPERTY LLC

Legal Status: Private

Date Became Current: 2008-08-29 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 9051 132ND AVE NE Owner/Operator City,State,Zip: KIRKLAND, WA 98033

Owner/Operator Telephone: 425-803-3233
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: PLATEAU PROPERTY LLC

Legal Status: Private

Date Became Current: 2008-08-29 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 9051 132ND AVE NE

Owner/Operator City, State, Zip: KIRKLAND, WA 98033

Owner/Operator Telephone: 425-803-3233
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

PLATEAU PROPERTY LLC ISSAQUAH (Continued)

1024895782

Owner/Operator Indicator: Owner

Owner/Operator Name: PLATEAU PROPERTY LLC

Legal Status: Private

Date Became Current: 2018-08-21 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 9051 132ND AVE NE Owner/Operator City,State,Zip: KIRKLAND, WA 98033

Owner/Operator Telephone: 425-803-3233
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2020-02-22 00:00:00.0

Handler Name: PLATEAU PROPERTY LLC ISSAQUAH

Federal Waste Generator Description: Not a generator, verified

State District Owner: WA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2018-08-21 00:00:00.0

Handler Name: PLATEAU PROPERTY LLC ISSAQUAH

Federal Waste Generator Description: Large Quantity Generator

State District Owner: WA
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No
Non Storage Recycler Activity: Not re

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2020-02-21 00:00:00.0

Handler Name: PLATEAU PROPERTY LLC ISSAQUAH

Federal Waste Generator Description: Large Quantity Generator

State District Owner: WA
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 813110

NAICS Description: RELIGIOUS ORGANIZATIONS

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PLATEAU PROPERTY LLC ISSAQUAH (Continued)

1024895782

N/A

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

VCP A7 TRINITY LUTHERAN CHURCH S124436348

Target **4221 228TH AVE SE** ISSAQUAH, WA 98029 **Property**

Site 7 of 8 in cluster A

VCP: Actual: 512 ft.

Name: TRINITY LUTHERAN CHURCH

Address: 4221 228TH AVE SE City,State,Zip: ISSAQUAH, WA 98029

edr_fstat: WA 98029 edr_fzip: edr_fcnty: KING edr_zip: Not reported Facility ID: 8712818 VCP Status: Not reported VCP: NFA

Ecology Status: Not reported NFA Type: Not reported Date NFA: 2007-12-05 Rank: Not reported Cleanup Siteid: 3095

Contaminant Nameolycyclic Aromatic Hydrocarbons

Soil: Below Cleanup Levels

A8 PLATEAU PROPERTY FINDS 1024702905 **ECHO** N/A

Target 4221 28TH AVE NE ISSAQUAH, WA 98029 **Property**

Site 8 of 8 in cluster A

Actual: FINDS:

512 ft. 110070491302 Registry ID:

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024702905

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

PLATEAU PROPERTY (Continued) 1024702905

Registry ID: 110070491302

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070491302

Name: PLATEAU PROPERTY Address: 4221 28TH AVE NE City, State, Zip: ISSAQUAH, WA 98029

MARIANWOOD EXTENDED HEALTH SERVICES **ALLSITES** S127000830 N/A

3725 PROVIDENCE POINT DR SE WNW

1/4-1/2 ISSAQUAH, WA 98029

0.285 mi. 1504 ft.

Relative: ALLSITES:

Lower MARIANWOOD EXTENDED HEALTH SERVICES Name:

Facility Id: 91259777 Actual:

471 ft.

Interaction: 71408 Interaction 1: Interaction 2: UST **TOXICS Ecology Program:** Program Data: UST Facility Alt.: Not reported Program ID: 12122

Date Interaction: 2000-02-29 00:00:00 Date Interaction 3: Underground Storage Tank 47.575742781999999 Latitude: Longitude: -122.038008043

SE 43RD WAY INTERSECTION IMPROVEMENTS 10 ALLSITES **NPDES**

SSW 1/4-1/2 ISSAQUAH, WA 98029

ALLSITES:

0.288 mi.

Relative:

1520 ft.

Lower Name: SE 43RD WAY INTERSECTION IMPROVEMENTS

Facility Id: 71784 Actual:

393 ft.

Interaction: 133736 Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:** Program Data: **PARIS**

Facility Alt.: SE 43rd Way Intersection Improvements

WAR308778 Program ID: Date Interaction: 2020-01-22 00:00:00 Date Interaction 3: Construction SW GP Latitude: 47.567082108000001

-122.039824583 Longitude:

NPDES:

SE 43RD WAY INTERSECTION IMPROVEMENTS Name:

Address: Not reported

City,State,Zip: ISSAQUAH, WA 98029 S125804906

N/A

N/A

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

SE 43RD WAY INTERSECTION IMPROVEMENTS (Continued)

S125804906

Facility Status: Not reported Facility Type: Construction SW GP Admin Region: Headqarters Date Issued: 11/15/2020 Latitude: Not reported Longitude: Not reported Permit ID: WAR308778

Permit Version: Not reported Permit Status: Active Permit SubStatus: Not reported Not reported **Ecology Contact:** WRIA: Not reported Permit Expiration Date: 12/31/2025 Effective Date: 01/01/2021 Days to Expiration: -1723

ALLSITES 11 THOMAS QUICKSTAD DDS PLLC S109553547

NNE 3707 PROVIDENCE DR SE 1/4-1/2

ISSAQUAH, WA 98029

0.297 mi. 1568 ft.

ALLSITES: Relative: Lower Name:

THOMAS QUICKSTAD DDS PLLC Facility Id: 8437952 Actual:

410 ft.

Interaction: 22714 Interaction 1:

Interaction 2: LSC Ecology Program: HAZWASTE Program Data: LSC Facility Alt.: Not reported Not reported Program ID:

Date Interaction: 2008-08-08 00:00:00 Date Interaction 3: Local Source Cntrl 7/09-3

47.575218739 Latitude: Longitude: -122.03637223200001

12 **COTTAGES AT SPIRITWOOD ALLSITES** S121304794 N/A

North

1/4-1/2 ISSAQUAH, WA 98029

0.379 mi. 2002 ft.

ALLSITES: Relative:

Lower COTTAGES AT SPIRITWOOD Name:

Facility Id: 5342 Actual:

411 ft.

Interaction: 123337 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS**

Cottages at Spiritwood Facility Alt.:

Program ID: WAR305770

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COTTAGES AT SPIRITWOOD (Continued)

S121304794

Date Interaction: 2017-07-14 00:00:00 Date Interaction 3: Construction SW GP 47.576539738999998 Latitude: Longitude: -122.037868936

13 **PROVIDENCE RIDGE ALLSITES** S117232385 SW XXX SE 43RD WAY N/A

PROVIDENCE RIDGE

1/4-1/2 ISSAQUAH, WA 98029

0.384 mi. 2030 ft.

Relative: ALLSITES: Lower Name:

Facility Id: 5213 Actual:

319 ft.

Interaction: 109612 Interaction 1:

CONSTSWGP Interaction 2: **Ecology Program:** WATQUAL Program Data: **PARIS**

Facility Alt.: Providence Ridge WAR302307 Program ID: Date Interaction: 2014-08-18 00:00:00 Date Interaction 3: Construction SW GP 47.567373383000003 Latitude: Longitude: -122.044127241

223RD ASSEMBLAGE ALLSITES S118486391 14 NW 22245 SE 38TH ST **NPDES** N/A 1/4-1/2 SAMMAMISH, WA 98075

0.387 mi. 2042 ft.

ALLSITES: Relative: Lower Name:

223RD ASSEMBLAGE Facility Id: 12134 Actual:

423 ft.

Interaction: 116435 Interaction 1:

CONSTSWGP Interaction 2: WATQUAL **Ecology Program:**

Program Data: **PARIS** Facility Alt.: 223rd Assemblage Program ID: WAR303695 Date Interaction: 2015-12-28 00:00:00

Construction SW GP Date Interaction 3: Latitude: 47.575501645000003 Longitude: -122.043389987

NPDES:

223RD ASSEMBLAGE Name: Address: 22245 SE 38TH ST City,State,Zip: SAMMAMISH, WA 98075 Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

223RD ASSEMBLAGE (Continued)

S118486391

EDR ID Number

Facility Status: Not reported Facility Type: Construction SW GP Admin Region: Headgarters Date Issued: 11/15/2020 Latitude: Not reported Longitude: Not reported Permit ID: WAR303695 Permit Version: Not reported

Permit Status: Active
Permit SubStatus: Not reported
Ecology Contact: Not reported
WRIA: Not reported
Permit Expiration Date: 12/31/2025
Effective Date: 01/01/2021
Days to Expiration: -1723

15 EVERGREEN ACADEMY MONTESORRI SCHOOL

ALLSITES S111289510

ALLSITES

N/A

NNE 3601 228TH AVE SE 1/4-1/2 ISSAQUAH, WA 98029

0.439 mi. 2317 ft.

Relative: ALLSITES: Lower Name:

Lower Name: EVERGREEN ACADEMY MONTESORRI SCHOOL
Actual: Facility Id: 9199

395 ft.

Interaction: 98117
Interaction 1: I

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

Facility Alt.: Evergreen Academy Montesorri School

 Program ID:
 WAR125328

 Date Interaction:
 2011-08-22 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.577135087000002

 Longitude:
 -122.03804816900001

16 KING COUNTY SAMMAMISH LIFT STATION
WSW 21985 SE 43RD WAY

1/4-1/2 SAMMAMISH, WA 98075

0.488 mi. 2579 ft.

Relative: ALLSITES:

Lower Name: KING COUNTY SAMMAMISH LIFT STATION

Actual: Facility Id: 873

247 ft.

 Interaction:
 117161

 Interaction 1:
 A

 Interaction 2:
 TIER2

 Ecology Program:
 HAZWASTE

 Program Data:
 EPCRA

Facility Alt.: King County Sammamish Lift Station

Program ID: CRK000089300

S118641022

N/A

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

KING COUNTY SAMMAMISH LIFT STATION (Continued)

S118641022

 Date Interaction:
 2016-02-26 00:00:00

 Date Interaction 3:
 Emergency/Haz Chem Rpt TI

 Latitude:
 47.569570890999998

 Longitude:
 -122.04816114400001

17 PINE LAKE MIDDLE SCHOOL ALLSITES S113706007
NNE 3200 228TH AVE SE ASBESTOS N/A

1/4-1/2 SAMMAMISH, WA 98075

0.491 mi. 2590 ft.

 Relative:
 ALLSITES:

 Lower
 Name:

 PINE LAKE MIDDLE SCHOOL

Actual: Facility Id: 58

396 ft.

Interaction: 104638 Interaction 1: 104638

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

Facility Alt.: Pine Lake Middle School

Program ID: WAR126917

 Date Interaction:
 2013-02-21 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.579961730000001

 Longitude:
 -122.033064473

Interaction: 121789

Interaction 1:

Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS

Facility Alt.: Pine Lake Middle School - 2

 Program ID:
 WAR305271

 Date Interaction:
 2017-04-10 00:00:00

 Date Interaction 3:
 Construction SW GP

 Latitude:
 47.579961730000001

 Longitude:
 -122.033064473

ASBESTOS:

Name: Not reported

Address: 3200 228TH AVE SE
City,State,Zip: SAMMAMISH, WA
Facility Type: Not reported
Parent ID: Not reported

Form ID: 125241#1473920018

Notice Date: 07/10/2018 06/18/2018 Start Date: Completion Date: 09/28/2018 Initial: Not reported Amended: Not reported On Hold: Not reported Off Hold: Not reported Emergency: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

PINE LAKE MIDDLE SCHOOL (Continued)

S113706007

Site Hours Start: Not reported Site Hours End: Not reported Sunday: Not reported Not reported Monday: Tuesday: Not reported Wednesday: Not reported Not reported Thursday: Friday: Not reported Saturday: Not reported Contractor ID: Not reported Phone: Not reported Job Site CAS: Not reported Project Form Email: Not reported Property Owner Name: Not reported Property Owner Agent: Not reported

Property Owner Company: PERFORMANCE ABATEMENT SRVC INC (LENEXA) (ABCN00001016)

Not reported

Not reported

Property Owner Address: Not reported Property Owner City: Not reported Property Owner State: Not reported Property Owner Zip4: Not reported Property Owner Phone: Not reported Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported Removed: Not reported Not reported Encapsulated: Quantity Sq Ft: Not reported Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Not reported Sheet Vinyl: Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Not reported Indoors: Outdoors: Not reported

Nea Pres Enclosure:

Glove Bag:

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

PINE LAKE MIDDLE SCHOOL (Continued)

S113706007

Mini Enclosure: Not reported Critical Barriers: Not reported Not reported Wrap And Cut: Wet Methods: Not reported HEPA Vacuum: Not reported Not reported MANUALMETHODS Not reported Other CM1: Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported Date Time Submitted: Not reported Submitter IP Address: Not reported Region: UBI: 601018806 Notice type: Initial

Notice type.

Project Type: Cement Asbestos Pipe, Mastic, Other Square Footage, Vinyl Asbestos

Tile

Supervisor: Jason Olsen (2018025946A)

Supervisor Phone: Not reported Certificate Status: ACTIVE

Name: Not reported
Address: 3200 228TH AVE SE
City,State,Zip: SAMMAMISH, WA
Facility Type: Not reported
Parent ID: Not reported

Form ID: 125241#1473920018

Notice Date: 07/05/2018 06/18/2018 Start Date: Completion Date: 09/28/2018 Initial: Not reported Amended: Not reported On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: Not reported Site Hours End: Not reported Sunday: Not reported Monday: Not reported Tuesday: Not reported Wednesday: Not reported Thursday: Not reported Friday: Not reported Saturday: Not reported Not reported Contractor ID: Phone: Not reported Job Site CAS: Not reported Not reported Project Form Email: Property Owner Name: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

PINE LAKE MIDDLE SCHOOL (Continued)

S113706007

Property Owner Agent: Not reported

Property Owner Company: PERFORMANCE ABATEMENT SRVC INC (LENEXA) (ABCN00001016)

Property Owner Address: Not reported Property Owner City: Not reported **Property Owner State:** Not reported Property Owner Zip4: Not reported Property Owner Phone: Not reported Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported Removed: Not reported Encapsulated: Not reported Quantity Sq Ft: Not reported Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported VAT: Not reported Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported Not reported **Duct Tape:** Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors: Not reported Outdoors: Not reported Neg Pres Enclosure: Not reported Glove Bag: Not reported Mini Enclosure: Not reported Critical Barriers: Not reported Wrap And Cut: Not reported Wet Methods: Not reported HEPA Vacuum: Not reported MANUALMETHODS Not reported Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported Full Face APR: Not reported PAPR: Not reported

Not reported

Type C Continuous:

MAP FINDINGS

Distance EDR ID Number

Elevation Site EDA ID Number

PINE LAKE MIDDLE SCHOOL (Continued)

S113706007

Type C Pressure:
Other Resp Pro:
Other Resp Pro Text:
Comments:
Date Time Submitted:
Submitter IP Address:
Region:
Not reported
Not reported
Not reported
Not reported
Not reported
2

UBI: 601018806 Notice type: Initial

Project Type: Cement Asbestos Pipe, Mastic, Other Square Footage, Vinyl Asbestos

Tile

Supervisor: Jason Olsen (2018025946A)

Supervisor Phone: Not reported Certificate Status: ACTIVE

Name: Not reported

Address: 3200 228TH AVE SE
City,State,Zip: SAMMAMISH, WA
Facility Type: Not reported
Parent ID: Not reported

Form ID: 125241#1473920018

Notice Date: 06/18/2018 Start Date: 06/18/2018 Completion Date: 09/28/2018 Initial: Not reported Amended: Not reported On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: Not reported Site Hours End: Not reported Sunday: Not reported Monday: Not reported Tuesday: Not reported Not reported Wednesday: Thursday: Not reported Friday: Not reported Saturday: Not reported Contractor ID: Not reported Phone: Not reported Job Site CAS: Not reported Project Form Email: Not reported Property Owner Name: Not reported Property Owner Agent: Not reported

Property Owner Company: PERFORMANCE ABATEMENT SRVC INC (LENEXA) (ABCN00001016)

Property Owner Address: Not reported Property Owner City: Not reported Property Owner State: Not reported Property Owner Zip4: Not reported Property Owner Phone: Not reported Job Site Room: Not reported Facility Age: Not reported Not reported Facility Size: Facility Remodel: Not reported Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PINE LAKE MIDDLE SCHOOL (Continued)

S113706007

Removed: Not reported Encapsulated: Not reported Not reported Quantity Sq Ft: Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported Not reported VAT: Roofing: Not reported Sq Ft Other: Not reported Sq Ft Other Text: Not reported Quantity Lin Ft: Not reported Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported **Ducting Insulation:** Not reported Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Not reported Indoors: Outdoors: Not reported Neg Pres Enclosure: Not reported Glove Bag: Not reported Not reported Mini Enclosure: Critical Barriers: Not reported Wrap And Cut: Not reported Wet Methods: Not reported HEPA Vacuum: Not reported MANUALMETHODS Not reported Other CM1: Not reported Not reported Other CM1 Text: Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported Full Face APR: Not reported Not reported PAPR: Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported Date Time Submitted: Not reported Submitter IP Address: Not reported Region: UBI: 601018806 Notice type: Initial

Project Type: Cement Asbestos Pipe, Mastic, Other Square Footage, Vinyl Asbestos

Tile

Supervisor: Jaime Gonzalez (2019025967A)

Supervisor Phone: Not reported Certificate Status: ACTIVE

MAP FINDINGS

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

PINE LAKE MIDDLE SCHOOL (Continued)

Property Owner Agent:

S113706007

Name: Not reported
Address: 3200 228TH AVE SE
City,State,Zip: SAMMAMISH, WA
Facility Type: Not reported
Parent ID: Not reported

Form ID: 125241#1473920018

06/04/2018 Notice Date: Start Date: 06/18/2018 Completion Date: 09/28/2018 Initial: Not reported Amended: Not reported On Hold: Not reported Off Hold: Not reported Emergency: Not reported Site Hours Start: Not reported Site Hours End: Not reported Not reported Sunday: Monday: Not reported Tuesday: Not reported Wednesday: Not reported Thursday: Not reported Friday: Not reported Saturday: Not reported Contractor ID: Not reported Phone: Not reported Job Site CAS: Not reported Project Form Email: Not reported Property Owner Name: Not reported

Property Owner Company: PERFORMANCE ABATEMENT SRVC INC (LENEXA) (ABCN00001016)

Not reported

Property Owner Address: Not reported Property Owner City: Not reported Property Owner State: Not reported Property Owner Zip4: Not reported Property Owner Phone: Not reported Job Site Room: Not reported Facility Age: Not reported Facility Size: Not reported Facility Remodel: Not reported Facility Demo: Not reported Facility Repair: Not reported Facility Maint: Not reported Removed: Not reported Encapsulated: Not reported Not reported Quantity Sq Ft: Fireproofing: Not reported Popcorn Ceiling: Not reported CAB: Not reported Sheet Vinyl: Not reported Asbestos Paper: Not reported Boiler Insulation: Not reported **Duct Paper:** Not reported Not reported VAT: Roofing: Not reported Sq Ft Other: Not reported Sa Ft Other Text: Not reported Quantity Lin Ft: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PINE LAKE MIDDLE SCHOOL (Continued)

S113706007

Mag Pipe Insulation: Not reported Air Cell Pipe Insulation: Not reported Not reported **Ducting Insulation:** Cement Asbestos Pipe: Not reported Mudded Pipe Insulation: Not reported **Duct Tape:** Not reported Lin Ft Other1: Not reported Lin Ft Other1 Text: Not reported Lin Ft Other2: Not reported Lin Ft Other2 Text: Not reported Indoors: Not reported Not reported Outdoors: Neg Pres Enclosure: Not reported Glove Bag: Not reported Mini Enclosure: Not reported Critical Barriers: Not reported Not reported Wrap And Cut: Wet Methods: Not reported HEPA Vacuum: Not reported MANUALMETHODS Not reported Other CM1: Not reported Other CM1 Text: Not reported Other CM2: Not reported Other CM2 Text: Not reported Half Mask APR: Not reported Full Face APR: Not reported PAPR: Not reported Type C Continuous: Not reported Type C Pressure: Not reported Other Resp Pro: Not reported Other Resp Pro Text: Not reported Comments: Not reported Date Time Submitted: Not reported Submitter IP Address: Not reported

Region:

UBI: 601018806 Initial Notice type:

Project Type: Mastic, Other Square Footage, Vinyl Asbestos Tile

Supervisor: Jaime Gonzalez (2019025967A)

Not reported Supervisor Phone: ACTIVE Certificate Status:

DRY CLEAN USA 3048 ISSAQUAH PINE LAKE RD SE NNE 1/2-1

ISSAQUAH, WA 98027 0.777 mi. 4101 ft.

Relative: Lower CSCSL:

18

Name: DRY CLEAN USA ISSAQUAH Actual: 465 ft. Address: 3048 ISSAQUAH PINE LAKE RD SE

> City,State,Zip: ISSAQUAH, WA 98027

Facility ID: 31348886 Region: Northwest

Lat/Long: 47.58181 / -122.0331

Clean Up Siteid: 12424

Site Status: Cleanup Started 1000107863

WAD988472676

CSCSL

FINDS

ECHO

ALLSITES

RCRA NonGen / NLR

Inactive Drycleaners

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

DRY CLEAN USA (Continued)

1000107863

Contaminant Name: Halogenated Solvents
Alternate Site Names: Dry Clean USA
Site Rank: Not reported
Has Institutional Control:Not reported
Past VCP: True

Current VCP: True
Ground Water: Not reported
Surface Water: Not reported

Soil: Confirmed Above Cleanup Levels

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Name: DRY CLEAN USA Facility Id: 31348886

Interaction: 37253 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE** Program Data: **TURBOWASTE** Facility Alt.: Not reported WAD988472676 Program ID: Date Interaction: 1990-05-18 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.581804351000002 Longitude: -122.033085161

Interaction: 109515
Interaction 1: A

Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS

Facility Alt.: Dry Clean USA Issaquah

Program ID: NW2906

 Date Interaction:
 2014-07-28 00:00:00

 Date Interaction 3:
 Voluntary Cleanup Sites

 Latitude:
 47.581804351000002

 Longitude:
 -122.033085161

RCRA NonGen / NLR:

Date Form Received by Agency: 1990-05-18 00:00:00.0

Handler Name: DRY CLEAN USA

Handler Address: 3048 ISSAQUAH PINE LAKE RD SE Handler City, State, Zip: ISSAQUAH, WA 98027

EPA ID: WAD988472676

Contact Name: DRY CLEANERS DRY CLEANERS

ontoot Address:

Contact Address: 5200 W MERCER PL

Contact City, State, Zip: MERCER ISLAND, WA 98040-4651

 Contact Telephone:
 000-000-0000

 Contact Fax:
 000-000-0000

 Contact Email:
 Not reported

Map ID Direction Distance Elevation MAP FINDINGS

stance EDR ID Number evation Site Database(s) EPA ID Number

DRY CLEAN USA (Continued)

1000107863

Contact Title: Not reported EPA Region: 10 Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:
Accessibility:
Active Site Indicator:
State District Owner:
WA
State District:
Not reported
WA
Not reported

Mailing Address: 5200 W MERCER PL

Mailing City, State, Zip: MERCER ISLAND, WA 98040-4651

Owner Name: DRY CLEANERS D

Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: Nο Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Commercial 15D indicator.

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Closure Workload Universe:

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe: Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

DRY CLEAN USA (Continued)

1000107863

Full Enforcement Universe: Not reported

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2012-02-16 19:22:15.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: DRY CLEANERS D

Legal Status: Private

Date Became Current: 1996-05-02 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 3048 ISSAQUAH PINE LAKE RD SE

Owner/Operator City, State, Zip: ISSAQUAH, WA 98029-7253

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DRY CLEAN USA

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 3048 ISSAQUAH PINE LAKE RD SE

Owner/Operator City, State, Zip: ISSAQUAH, WA 98027

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DRY CLEAN USA

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 3048 ISSAQUAH PINE LAKE RD SE

Owner/Operator City, State, Zip: ISSAQUAH, WA 98027

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DRY CLEANERS

Legal Status: Private

Date Became Current: 1996-05-02 00:00:00.

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DRY CLEAN USA (Continued)

1000107863

Date Ended Current: Not reported

Owner/Operator Address: 3048 ISSAQUAH PINE LAKE RD SE

Owner/Operator City, State, Zip: ISSAQUAH, WA 98029

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: SEE PAPER COPY

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 3048 ISSAQUAH PINE LAKE RD SE

Owner/Operator City, State, Zip: ISSAQUAH, WA 98027

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DRY CLEANERS

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 3048 ISSAQUAH PINE LAKE RD SE

Owner/Operator City, State, Zip: ISSAQUAH, WA 98029-7253

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1990-05-18 00:00:00.0

Handler Name: DRY CLEAN USA

Federal Waste Generator Description: Not a generator, verified

State District Owner: WA
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1990-05-18 00:00:00.0

Handler Name: DRY CLEAN USA

Federal Waste Generator Description: Not a generator, verified

State District Owner: WA
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: Yes

Non Storage Recycler Activity: Not reported

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DRY CLEAN USA (Continued) 1000107863

Electronic Manifest Broker: Not reported

Receive Date: 1990-05-18 00:00:00.0

Handler Name: DRY CLEAN USA

Federal Waste Generator Description: Not a generator, verified

State District Owner: WA Large Quantity Handler of Universal Waste: No

Recognized Trader Importer:

Recognized Trader Exporter:

Spent Lead Acid Battery Importer:

Spent Lead Acid Battery Exporter:

Not reported

Not reported

Not reported

Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110005352625

Click Here:

Environmental Interest/Information System:

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000107863 Registry ID: 110005352625

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005352625

Name: DRY CLEAN USA

Address: 3048 ISSAQUAH PINE LAKE RD SE

City, State, Zip: ISSAQUAH, WA 98027

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DRY CLEAN USA (Continued) 1000107863

INACTIVE DRYCLEANERS:

Name: DRY CLEAN USA

Address: 3048 ISSAQUAH PINE LAKE RD SE

City,State,Zip: ISSAQUAH, WA 98027

EPA I: WAD988472676 FS Id: 14003

14003 Facility ID: NAICS Code: 81232 Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported TAX REG NBR: Not reported **BUSINESS TYPE:** Not reported MAIL NAME: Not reported MAIL LINE1: Not reported Not reported MAIL LINE2:

MAIL CITY:

MAIL STATE:

MAIL ZIP:

MAIL COUNTRY:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported

LEGAL PERSON LAST NAME: Not reported LEGAL LINE1: Not reported LEGAL LINE2: Not reported LEGAL CITY: Not reported

LEGAL STATE:

LEGAL ZIP:

Not reported

LEGAL COUNTRY:

Not reported

LEGAL PHONE NBR:

Not reported

LEGAL EFFECTIVE DATE: Not reported LEGAL ORGANIZATION TYPE: Not reported LAND ORG NAME: Not reported LAND PERSON FIRST NAME: Not reported

LAND PERSON MIDDLE INIT: Not reported LAND PERSON LAST NAME: Not reported LAND LINE1: Not reported LAND LINE2: Not reported Not reported

LAND CITY:

LAND STATE:

Not reported

LAND ZIP:

Not reported

LAND ORGANIZATION TYPE: Not reported OPERATOR ORG NAME: Not reported OPERATOR PERSON FIRST NAME: Not reported OPERATOR PERSON MIDDLE INIT: Not reported

OPERATOR PERSON MIDDLE INIT: Not reported OPERATOR PERSON LAST NAME: Not reported OPERATOR LINE1: Not reported Not reported OPERATOR CITY: Not reported Not reported

OPERATOR STATE: Not reported
OPERATOR ZIP: Not reported
OPERATOR COUNTRY: Not reported
OPERATOR PHONE NBR: Not reported
OPERATOR EFFECTIVE DATE: Not reported

Map ID Direction Distance Elevation MAP FINDINGS

Site EDR ID Number
Database(s) EPA ID Number

DRY CLEAN USA (Continued)

1000107863

SITE CONTACT FIRST NAME: Not reported SITE CONTACT MIDDLE INIT: Not reported SITE CONTACT LAST NAME: Not reported SITE CONTACT LINE1: Not reported SITE CONTACT LINE2: Not reported SITE CONTACT CITY: Not reported SITE CONTACT STATE: Not reported SITE CONTACT ZIP: Not reported SITE CONTACT COUNTRY: Not reported SITE CONTACT PHONE NBR: Not reported SITE CONTACT EMAIL: Not reported FORM CONTACT FIRST NAME: Not reported FORM CONTACT MIDDLE INIT: Not reported FORM CONTACT LAST NAME: Not reported FORM CONTACT LINE1: Not reported FORM CONTACT LINE2: Not reported FORM CONTACT CITY: Not reported FORM CONTACT STATE: Not reported FORM CONTACT ZIP: Not reported FORM CONTACT COUNTRY: Not reported FORM CONTACT PHONE NBR: Not reported FORM CONTACT EMAIL: Not reported GEN STATUS CD: Not reported MONTHLY GENERATION: Not reported **BATCH GENERATION:** Not reported ONE TIME GENERATION: Not reported TRANSPORTS OWN WASTE: Not reported TRANSPORTS OTHERS WASTE: Not reported RECYCLER ONSITE: Not reported TRANSFER FACILITY: Not reported PBR: Not reported TBG: Not reported MIXED RADIOACTIVE: Not reported IMPORTER: Not reported TSDR FACILITY: Not reported IMMEDIATE RECYCLER: Not reported GEN DANG FUEL: Not reported GEN MARKET TO BURNER: Not reported GEN OTHER MARKETERS: Not reported UTILITY BOILER BURNER: Not reported INDUSTRY BOILER BURNER: Not reported **FURNACE BURNER:** Not reported SMELTER DEFERRAL Not reported SMALL QTY EXEMPTION: Not reported OTHER EXEMPTION: Not reported UW BATTERY GEN: Not reported Not reported UW THERMOSTATS GEN: UW MERCURY GEN: Not reported UW LAMPS GEN: Not reported UW BATTERY ACCUM: Not reported UW THERMOSTATS ACCUM: Not reported UW MERCURY ACCUM: Not reported UW LAMPS ACCUM: Not reported UW DESTINATION FACILITY: Not reported OFF SPEC UTILITY BOILER: Not reported OFF SPEC INDUSTRY BOILER: Not reported OFF SPEC FURNACE: Not reported

DRYCLEANERS

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

DRY CLEAN USA (Continued) 1000107863

USED OIL TRANSPORTER: Not reported USED OIL TRANSFER FACILITY: Not reported USED OIL PROCESSOR: Not reported **USED OIL REREFINER:** Not reported

USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported USED OIL FUEL MARKETER MEETS SPECS: Not reported

ECO Int Type Code: Not reported Status Code: Not reported Start Date: Not reported End Date: Not reported NAICS DS: Not reported Not reported Program Name: FS SIC Code: Not reported SIC DS: Not reported Latitude: Not reported Longitude: Not reported Comments: Not reported

PINE LAKE CLEANERS CSCSL S126511696 2830 228TH AVE SE North **ALLSITES** N/A

0.939 mi. 4959 ft.

19

1/2-1

CSCSL: Relative:

Lower Name: PINE LAKE CLEANERS Address: 2830 228TH AVE SE Actual: City, State, Zip: SAMMAMISH, WA 98075 434 ft.

SAMMAMISH, WA 98075

Facility ID: 43185526 Region: Northwest

Lat/Long: 47.584512414042 / -122.0347755404

Clean Up Siteid: 15257

Site Status: Cleanup Started Contaminant Name: Halogenated Solvents

Not reported Alternate Site Names: Site Rank: Not reported Has Institutional Control:Not reported Past VCP: Not reported Current VCP: Not reported Ground Water: Not reported Surface Water: Not reported

Soil: Confirmed Above Cleanup Levels

Sediment: Not reported Air: Not reported Bedrock: Not reported Responsible Unit: Northwest

ALLSITES:

PINE LAKE CLEANERS Name:

Facility Id: 43185526

135338 Interaction: Interaction 1: Interaction 2: SCS **Ecology Program: TOXICS** Program Data: ISIS

Facility Alt.: Pine Lake Cleaners Program ID: Not reported

MAP FINDINGS

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PINE LAKE CLEANERS (Continued)

S126511696

Date Interaction: 2019-09-05 00:00:00 Date Interaction 3: State Cleanup Site 47.584507031999998 Latitude: Longitude: -122.03477553

Interaction: 44285 Interaction 1: Interaction 2: **HWG Ecology Program: HAZWASTE TURBOWASTE** Program Data: Facility Alt.: Not reported WAD988507471 Program ID: Date Interaction: 1992-06-10 00:00:00 Date Interaction 3: Hazardous Waste Generator Latitude: 47.584507031999998 Longitude: -122.03477553

DRYCLEANERS:

PINE LAKE CLEANERS Name: Address: 2830 228TH AVE SE City, State, Zip: SAMMAMISH, WA 98075

EPA Id: Not reported FS Id: 43185526 Tax Reg Nbr: Not reported Not reported **Business Type:** Fed Waste Code Desc: Not reported State Waste Code Desc: Not reported Mail Name: Not reported Mail Line1: Not reported Mail Line2: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Legal Org Name: Not reported Not reported Legal Person First Name: Legal Person Middle Init: Not reported Legal Person Last Name: Not reported Not reported Legal Line1: Not reported Legal Line2: Not reported Legal City,St,Zip: Legal Country: Not reported Legal Phone Nbr: Not reported Legal Effective Date: Not reported Legal Organization Type: Not reported Land Org Name: Not reported Land Person First Name: Not reported Not reported Land Person Middle Init: Land Person Last Name: Not reported Land Line1: Not reported Land Line2: Not reported Land City, St, Zip: Not reported Land Country: Not reported Land Phone Nbr: Not reported Land Organization Type: Not reported Operator Org Name: Not reported Operator Person First Name:

Not reported

Map ID Direction Distance Elevation MAP FINDINGS

Site EDR ID Number

Database(s) EPA ID Number

PINE LAKE CLEANERS (Continued)

S126511696

Operator Person Middle Init: Not reported Operator Person Last Name: Not reported Operator Line1: Not reported Operator Line2: Not reported Operator City, St, Zip: Not reported Operator Country: Not reported Operator Phone Nbr: Not reported Operator Effective Date: Not reported Operator Organization Type: Not reported Site Contact First Name: Not reported Not reported Site Contact Middle Init: Site Contact Last Name: Not reported Site Contact Line1: Not reported Site Contact Line2: Not reported Site Contact City, St, Zip: Not reported Site Contact Country: Not reported Not reported Site Contact Phone Nbr: Site Contact Email: Not reported Form Contact First Name: Not reported Form Contact Middle Init: Not reported Not reported Form Contact Last Name: Form Contact Line1: Not reported Form Contact Line2: Not reported Form Contact City, St, Zip: Not reported Form Contact Country: Not reported Form Contact Phone Nbr: Not reported Form Contact Email: Not reported Gen Status Cd: Not reported Monthly Generation: Not reported Batch Generation: Not reported One Time Generation: Not reported Transports Own Waste: Not reported Transports Others Waste: Not reported Recycler Onsite: Not reported Transfer Facility: Not reported Pbr: Not reported Tbg: Not reported Mixed Radioactive: Not reported Importer: Not reported Tsdr Facility: Not reported Immediate Recycler: Not reported Gen Dang Fuel: Not reported Gen Market To Burner: Not reported Not reported Gen Other Marketers: Not reported Utility Boiler Burner: Industry Boiler Burner: Not reported Furnace Burner: Not reported Smelter Deferral: Not reported Small Qty Exemption: Not reported Not reported Other Exemption: UW Battery Gen: Not reported UW Thermostats Gen: Not reported UW Mercury Gen: Not reported UW Lamps Gen: Not reported **UW Battery Accum:** Not reported **UW Thermostats Accum:** Not reported **UW Mercury Accum:** Not reported

MAP FINDINGS

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

PINE LAKE CLEANERS (Continued)

S126511696

UW Lamps Accum: Not reported Not reported UW Destination Facility: Off Spec Utility Boiler: Not reported Off Spec Industry Boiler: Not reported Off Spec Furnace: Not reported Used Oil Transporter: Not reported Used Oil Transfer Facility: Not reported Used Oil Processor: Not reported Used Oil Rerefiner: Not reported

Used Oil Fuel Marketer Directs Shipments: Not reported Used Oil Fuel Marketer Meets Specs: Not reported

ECO Int Type Code: SCS Status Code: A

Start Date: 09/05/2019
End Date: Not reported

NAICS DS: Drycleaning and Laundry Services

Program Name: Not reported FS SIC Code: Not reported SIC DS: TOXICS

Latitude: 47.584512414042003 Longitude: -122.034775540483 Comments: Not reported Count: 0 records. ORPHAN SUMMARY

PRJ19-00008 Attachment 059

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/29/2021 Source: EPA
Date Data Arrived at EDR: 08/04/2021 Telephone: N/A

Date Made Active in Reports: 08/31/2021 Last EDR Contact: 09/01/2021

Number of Days to Update: 27 Next Scheduled EDR Contact: 10/11/2021
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/29/2021 Source: EPA
Date Data Arrived at EDR: 08/04/2021 Telephone: N/A

> Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Number of Days to Update: 27

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: EPA Telephone: N/A

Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 03/30/2021 Date Made Active in Reports: 06/17/2021

Number of Days to Update: 79

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 06/23/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/10/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 82

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/05/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/23/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/23/2021

Next Scheduled EDR Contact: 12/06/2021

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 06/14/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 61

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked

using the Washington Ranking Method (WARM).

Date of Government Version: 02/24/2021 Date Data Arrived at EDR: 03/04/2021 Date Made Active in Reports: 05/24/2021

Number of Days to Update: 81

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/30/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 04/14/2021 Date Made Active in Reports: 06/29/2021

Number of Days to Update: 76

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/31/2021 Date Data Arrived at EDR: 04/09/2021 Date Made Active in Reports: 06/29/2021

Number of Days to Update: 81

Source: Department of Ecology Telephone: 360-407-6132 Last EDR Contact: 08/25/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/10/2021 Date Data Arrived at EDR: 05/12/2021 Date Made Active in Reports: 07/30/2021

Number of Days to Update: 79

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/11/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 06/29/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/10/2021 Date Data Arrived at EDR: 05/12/2021 Date Made Active in Reports: 07/30/2021

Number of Days to Update: 79

Source: Department of Ecology Telephone: 360-407-7183 Last EDR Contact: 08/11/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 12/14/2015 Date Data Arrived at EDR: 02/02/2016 Date Made Active in Reports: 05/03/2016

Number of Days to Update: 91

Source: Department of Ecology Telephone: 360-407-7562 Last EDR Contact: 07/21/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List Sites that have institutional controls.

Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 04/14/2021 Date Made Active in Reports: 06/29/2021

Number of Days to Update: 76

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002 Date Data Arrived at EDR: 01/03/2003 Date Made Active in Reports: 01/22/2003

Number of Days to Update: 19

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 08/10/2009

Next Scheduled EDR Contact: 11/09/2009 Data Release Frequency: No Update Planned

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/15/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 04/16/2021 Date Made Active in Reports: 07/07/2021

Number of Days to Update: 82

Source: Department of Ecology Telephone: 360-407-7200 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

PTAP: PTAP Site Listing

A list of sites accepted into the Petroleum Technical Assistance Program. The Petroleum Technical Assistance Program (PTAP) expands the state's ability to respond to the high customer demand to clean up petroleum contaminated sites. Under the PTAP, the Pollution Liability Insurance Agency (PLIA) may provide informal site-specific technical consultations and issue written opinion letters to persons conducting independent remedial actions at qualifying petroleum cleanup sites. PLIA may provide these services under the authority of RCW 70.149.040(9) and the Model Toxics Control Act (MTCA), Chapter 70.149 RCW and Chapter 173-340 WAC.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/30/2021 Date Data Arrived at EDR: 07/30/2021 Date Made Active in Reports: 08/02/2021

Number of Days to Update: 3

Source: Department of Ecology Telephone: 360-407-0515 Last EDR Contact: 07/30/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 04/14/2021 Date Made Active in Reports: 06/29/2021

Number of Days to Update: 76

Source: Department of Ecology Telephone: 360-725-4030 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/10/2021

Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005 Date Data Arrived at EDR: 03/16/2006 Date Made Active in Reports: 04/13/2006

Number of Days to Update: 28

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 09/08/2017

Next Scheduled EDR Contact: 12/18/2017 Data Release Frequency: Varies

SWTIRE 2: Solid Waste Tire Facilities 2 solid waste tire piles

> Date of Government Version: 03/04/2021 Date Data Arrived at EDR: 03/05/2021 Date Made Active in Reports: 05/26/2021

Number of Days to Update: 82

Source: Department of Ecology Telephone: 425-649-7104 Last EDR Contact: 08/25/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SWRCY: Recycling Facility List

A llisting of recycling center locations.

Date of Government Version: 05/19/2021 Date Data Arrived at EDR: 05/27/2021 Date Made Active in Reports: 08/19/2021

Number of Days to Update: 84

Source: Department of Ecology Telephone: 360-407-6105 Last EDR Contact: 07/22/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 07/20/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 07/20/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ALLSITES: Facility/Site Identification System Listing

Information on facilities and sites of interest to the Department of Ecology.

Date of Government Version: 05/13/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 08/04/2021

Number of Days to Update: 82

Source: Department of Ecology Telephone: 360-407-6423 Last EDR Contact: 07/21/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 07/28/2021 Date Data Arrived at EDR: 07/28/2021 Date Made Active in Reports: 07/30/2021

Number of Days to Update: 2

Source: Department of Health Telephone: 360-236-3380 Last EDR Contact: 07/27/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007 Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/19/2007

Number of Days to Update: 23

Source: Department of Health Telephone: 360-236-3381 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 04/14/2021 Date Made Active in Reports: 06/29/2021

Number of Days to Update: 76

Source: Department of Ecology Telephone: 360-407-7170 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Quarterly

AQUEOUS FOAM: Firefighting Foam Incidents

Aqueous film-forming foam-laced water running off from fuel spills, firefighting events and routine training sessions has put those chemicals in ground water, surface water, sediments, biota, and other natural resources of the state.

Date of Government Version: 03/26/2021 Date Data Arrived at EDR: 04/01/2021 Date Made Active in Reports: 06/23/2021

Number of Days to Update: 83

Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PFAS: PFAS Contamination Site Location Listing

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 04/23/2021 Date Data Arrived at EDR: 04/28/2021 Date Made Active in Reports: 04/30/2021

Number of Days to Update: 2

Source: Department of Ecology Telephone: 360-407-6116 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021

Data Release Frequency: Varies

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/24/2021 Date Made Active in Reports: 06/17/2021

Number of Days to Update: 85

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/13/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 05/26/2021 Date Data Arrived at EDR: 06/02/2021 Date Made Active in Reports: 06/04/2021

Number of Days to Update: 2

Source: Department of Ecology Telephone: 360-407-6950 Last EDR Contact: 08/25/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/06/2013

Number of Days to Update: 62

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: (206) 553-1200 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/04/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 85

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/09/2021

Next Scheduled EDR Contact: 10/18/2021

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 06/17/2021

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 07/26/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 04/19/2021 Date Data Arrived at EDR: 04/20/2021 Date Made Active in Reports: 07/16/2021

Number of Days to Update: 87

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/19/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/07/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/14/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 03/05/2021

Number of Days to Update: 50

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/09/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 06/29/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/08/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 05/11/2021

Number of Days to Update: 61

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/14/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/03/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 08/31/2021

Next Scheduled EDR Contact: 12/13/2021

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 06/22/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 07/23/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 07/16/2021

Number of Days to Update: 2

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/02/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 151

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS Telephone: 202-208-3710

Last EDR Contact: 07/02/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/23/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/12/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/04/2021 Date Made Active in Reports: 08/31/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 05/27/2021 Date Made Active in Reports: 06/10/2021

Number of Days to Update: 14

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 09/09/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/03/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 78

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/24/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/26/2021

Next Scheduled EDR Contact: 12/06/2021

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/26/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/15/2021 Date Data Arrived at EDR: 06/16/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 62

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/14/2021

Next Scheduled EDR Contact: 12/20/2021 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 91

Source: EPA

Telephone: (206) 553-1200 Last EDR Contact: 08/31/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/26/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/04/2021 Date Data Arrived at EDR: 04/06/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 07/01/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/14/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 81

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/13/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Quarterly

AIRS (EMI): Washington Emissions Data System Emissions inventory data.

> Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 04/14/2021 Date Made Active in Reports: 06/29/2021

Number of Days to Update: 76

Source: Department of Ecology Telephone: 360-407-6040 Last EDR Contact: 07/16/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing

Asbestos sites

Date of Government Version: 12/02/2020 Date Data Arrived at EDR: 12/03/2020 Date Made Active in Reports: 12/11/2020

Number of Days to Update: 8

Source: Department of Labor & Industries

Telephone: 360-902-6209 Last EDR Contact: 08/12/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 03/31/2021 Date Data Arrived at EDR: 04/09/2021 Date Made Active in Reports: 06/29/2021

Number of Days to Update: 81

Source: Department of Ecology Telephone: 360-407-6933 Last EDR Contact: 08/25/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 04/14/2021 Date Data Arrived at EDR: 04/15/2021 Date Made Active in Reports: 07/06/2021

Number of Days to Update: 82

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/24/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 05/28/2021

Number of Days to Update: 3

Source: Department of Ecology Telephone: 360-586-1060 Last EDR Contact: 08/18/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 1

Source: Department of Ecology Telephone: 360-407-6754 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/15/2017 Date Data Arrived at EDR: 11/20/2017 Date Made Active in Reports: 01/04/2018

Number of Days to Update: 45

Source: Department of Ecology Telephone: 360-407-6136 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: No Update Planned

INACTIVE DRYCLEANERS: Inactive Drycleaners
A listing of inactive drycleaner facility locations.

Date of Government Version: 04/14/2021 Date Data Arrived at EDR: 04/15/2021 Date Made Active in Reports: 07/06/2021

Number of Days to Update: 82

Source: Department of Ecology Telephone: 360-407-6732 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Annually

WA MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 07/24/2020 Date Made Active in Reports: 10/13/2020

Number of Days to Update: 81

Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 09/10/2021

Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: Annually

NPDES: Water Quality Permit System Data
A listing of permitted wastewater facilities.

Date of Government Version: 04/13/2021 Date Data Arrived at EDR: 04/14/2021 Date Made Active in Reports: 06/30/2021

Number of Days to Update: 77

Source: Department of Ecology Telephone: 360-407-6073 Last EDR Contact: 07/14/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing
A listing of underground injection wells.

Date of Government Version: 01/12/2021 Date Data Arrived at EDR: 01/13/2021 Date Made Active in Reports: 04/05/2021

Number of Days to Update: 82

Source: Department of Ecology Telephone: 360-407-6143 Last EDR Contact: 07/15/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/26/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014
Date Data Arrived at EDR: 01/06/2015
Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Semi-Annually

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013

Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176 Source: Department of Ecology

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014
Number of Days to Update: 193

Source: Department of Ecology Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/24/2013 Number of Days to Update: 176

Source: Department of Ecology Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

COUNTY RECORDS

KING COUNTY:

LF KING: Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was

to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle-King County Department of Public Health

Telephone: 206-296-4785 Last EDR Contact: 10/21/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SEATTLE COUNTY:

LF SEATTLE CITY: Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984 Date Data Arrived at EDR: 11/07/1994 Date Made Active in Reports: N/A Number of Days to Update: 0 Source: Seattle - King County Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 10/21/1994

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

LF SEATTLE/KING: Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986 Date Data Arrived at EDR: 08/18/1995 Date Made Active in Reports: 09/20/1995

Number of Days to Update: 33

Source: Department of Public Health Telephone: 206-296-4785 Last EDR Contact: 08/14/1995 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

LF SNOHOMISH: Solid Waste Sites of Record at Snohomish Health District Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 09/23/2019 Date Data Arrived at EDR: 09/25/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 29

Source: Snohomish Health District Telephone: 206-339-5250 Last EDR Contact: 09/10/2021

Next Scheduled EDR Contact: 12/27/2021 Data Release Frequency: No Update Planned

TACOMA/PIERCE COUNTY:

LF TACOMA/PIERCE: Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/01/2002 Date Data Arrived at EDR: 03/24/2003 Date Made Active in Reports: 05/14/2003

Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department

Telephone: 206-591-6500 Last EDR Contact: 03/19/2003 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 03/24/2021 Date Data Arrived at EDR: 05/11/2021 Date Made Active in Reports: 07/28/2021

Number of Days to Update: 78

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/10/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/29/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/07/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/01/2021

Next Scheduled EDR Contact: 12/20/2021 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services

Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

ISSAQUAH HIGH SCHOOL 4221 228TH AVENUE SE ISSAQUAH, WA 98029

TARGET PROPERTY COORDINATES

Latitude (North): 47.571055 - 47° 34' 15.80" Longitude (West): 122.037949 - 122° 2' 16.62"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 572359.5 UTM Y (Meters): 5268856.0

Elevation: 512 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6005197 ISSAQUAH, WA

Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

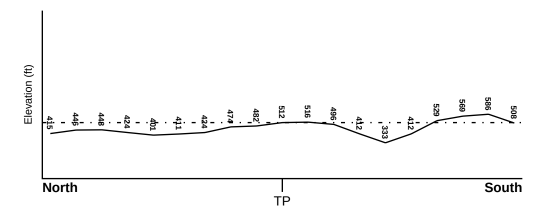
TOPOGRAPHIC INFORMATION

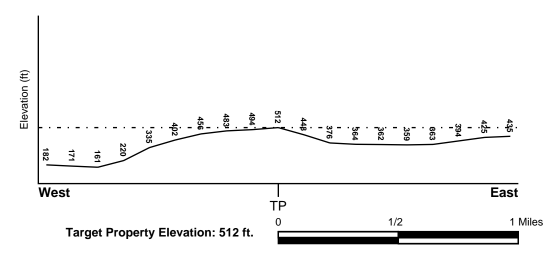
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ENE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

53033C0685F FEMA Q3 Flood data

Additional Panels in search area: FEMA Source Type

53033C0692F FEMA Q3 Flood data 53033C0691F FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

ISSAQUAH YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

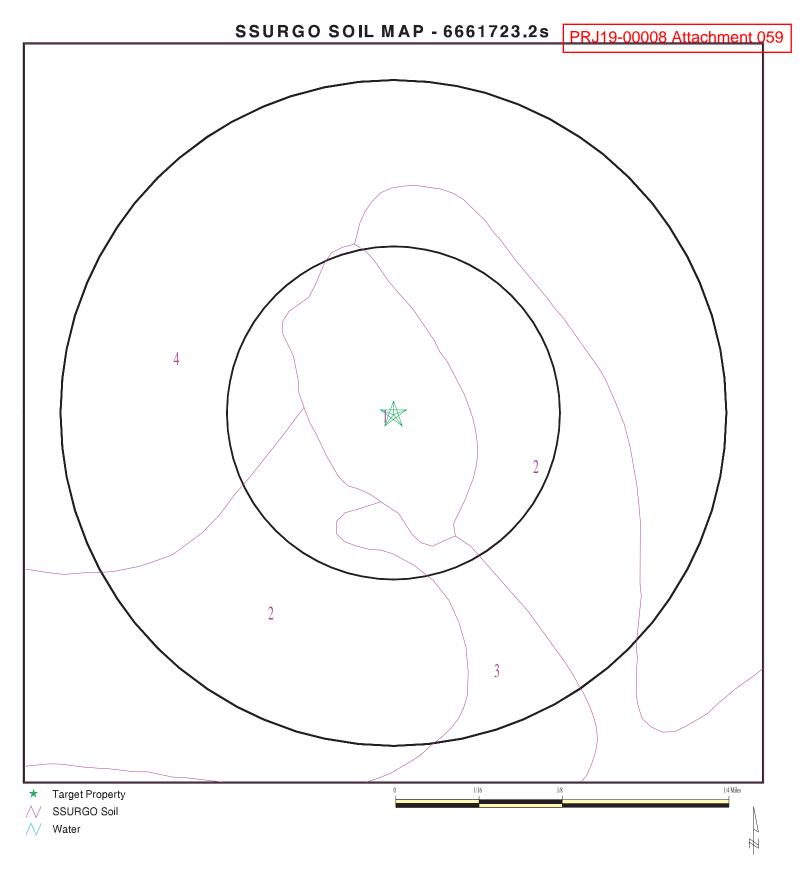
GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME: Issaquah High School ADDRESS: 4221 228th Avenue SE Issaquah WA 98029 LAT/LONG: 47.571055 / 122.037949

CLIENT: Associated Ea CONTACT: Ken Jennings Associated Earth Sciences Inc.

INQUIRY#: 6661723.2s

DATE: September 15, 2021 12:21 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name: Alderwood

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	Soil Layer Information						
	Воц	Boundary Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	1.5.4.4.4	Soil Reaction (pH)
1	0 inches	11 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1
2	11 inches	40 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1
3	40 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1

Soil Map ID: 3

Soil Component Name: Beausite

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 97 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
Boundar		Boundary	Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:
2	5 inches	18 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:
3	18 inches	37 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:
4	37 inches	42 inches		Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: Min:	Max: Min:

Soil Map ID: 4

Soil Component Name: Alderwood

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	Soil Layer Information						
	Boundary Classification		fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1
2	11 inches	26 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1
3	26 inches	59 inches	very gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 0.42 Min: 0.01	Max: 6 Min: 5.1

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
12	USGS40001262847	1/8 - 1/4 Mile Wes
13	USGS40001262681	1/4 - 1/2 Mile SE
D35	USGS40001262249	1/4 - 1/2 Mile East
E38	USGS40001262758	1/4 - 1/2 Mile WSV
E39	USGS40001262769	1/4 - 1/2 Mile Wes
53	USGS40001263192	1/2 - 1 Mile North
K75	USGS40001263232	1/2 - 1 Mile North
76	USGS40001262662	1/2 - 1 Mile ESE
K77	USGS40001263241	1/2 - 1 Mile North
82	USGS40001263007	1/2 - 1 Mile ENE
L83	USGS40001262588	1/2 - 1 Mile WSW
86	USGS40001262985	1/2 - 1 Mile WNW
L87	USGS40001262570	1/2 - 1 Mile SW
M89	USGS40001262886	1/2 - 1 Mile ENE
M90	USGS40001262878	1/2 - 1 Mile East
110	USGS40001263136	1/2 - 1 Mile NE
O111	USGS40001207109	1/2 - 1 Mile NE
P123	USGS40001262418	1/2 - 1 Mile SSE
124	USGS40001263050	1/2 - 1 Mile ENE
125	USGS40001262568	1/2 - 1 Mile SW
T130	USGS40001262682	1/2 - 1 Mile WSW
142	USGS40001262670	1/2 - 1 Mile West
S167	USGS40001263008	1/2 - 1 Mile WNW
S168	USGS40001262949	1/2 - 1 Mile WNW
280	USGS40001262321	1/2 - 1 Mile SSE
281	USGS40001263419	1/2 - 1 Mile North
AD282	USGS40001262334	1/2 - 1 Mile SSW
AB285	USGS40001263420	1/2 - 1 Mile NNW
287	USGS40001263421	1/2 - 1 Mile NNW
AE288	USGS40001262294	1/2 - 1 Mile South
289	USGS40001262460	1/2 - 1 Mile SE
AF290	USGS40001263463	1/2 - 1 Mile North
341	USGS40001262333	1/2 - 1 Mile SSE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
1 2	WALOG1000221649 WA110000033082	0 - 1/8 Mile NNW 1/8 - 1/4 Mile SSE
_ A3	WALOG1000300099	1/8 - 1/4 Mile South
A4	WALOG1000718876	1/8 - 1/4 Mile South

A5 A6 WALOG1000300097 A6 WALOG1000300098 A7 WALOG1000719026 A8 WALOG1000719027 A9 WALOG1000718879 A10 WALOG1000718877 A11 WALOG1000718878 B14 WALOG1000718878 B15 WALOG1000180559 B14 WALOG1000424985 C17 WALOG1000424984 C18 WALOG1000425039 C20 WALOG1000424981 C21 WALOG1000424980 C21 WALOG1000424980 C21 WALOG1000424980 C22 WALOG1000424983 C23 WALOG1000424983 C24 WALOG1000424983 C25 WALOG1000425039 C26 WALOG1000425039 C27 WALOG1000425039 A14 - 1/2 Mile S C20 WALOG1000425038 A14 - 1/2 Mile S C21 WALOG1000424980 A14 - 1/2 Mile S C22 WALOG1000424980 A14 - 1/2 Mile S C23 WALOG1000424982 A14 - 1/2 Mile S C24 WALOG1000425040 A14 - 1/2 Mile S C25 WALOG1000727597 A14 - 1/2 Mile S C26 WALOG1000727599 A14 - 1/2 Mile S C29 WALOG1000727598 A14 - 1/2 Mile S C29 WALOG1000727595 A14 - 1/2 Mile S C30 WALOG1000727595 A14 - 1/2 Mile S C31 WALOG1000727595 A14 - 1/2 Mile S C33 WALOG1000727595 A14 - 1/2 Mile S A4 WALOG1000259356 A17 - 1 Mile ES A4 WALOG1000259356 A17 - 1 Mile ES A4 WALOG1000259355 A17 - 1 Mile ES A4 WALOG1000100291	
A6 WALOG1000300098 1/8 - 1/4 Mile S A7 WALOG1000719026 1/8 - 1/4 Mile S A8 WALOG1000719027 1/8 - 1/4 Mile S A9 WALOG1000718879 1/8 - 1/4 Mile S A10 WALOG1000718877 1/8 - 1/4 Mile S A11 WALOG1000718878 1/8 - 1/4 Mile S B14 WALOG1000180559 1/4 - 1/2 Mile S C16 WALOG1000424985 1/4 - 1/2 Mile S C17 WALOG1000424985 1/4 - 1/2 Mile S C17 WALOG1000425039 1/4 - 1/2 Mile S C19 WALOG1000425038 1/4 - 1/2 Mile S C20 WALOG1000424981 1/4 - 1/2 Mile S C21 WALOG1000424980 1/4 - 1/2 Mile S C22 WALOG1000424982 1/4 - 1/2 Mile S C23 WALOG1000425040 1/4 - 1/2 Mile S C24 WALOG1000727597 1/4 - 1/2 Mile S C25 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727598 1/4 - 1/2 Mile S C30 WALOG1000727599 1/4 - 1/2 Mile S C31 WALOG1000727594 1/4 - 1/2 Mile S <td< td=""><td></td></td<>	
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B14 WALOG1000180559 1/4 - 1/2 Mile S B15 WALOG1000180560 1/4 - 1/2 Mile S C16 WALOG1000424985 1/4 - 1/2 Mile S C17 WALOG1000424984 1/4 - 1/2 Mile S C18 WALOG1000425039 1/4 - 1/2 Mile S C19 WALOG1000425038 1/4 - 1/2 Mile S C20 WALOG1000424981 1/4 - 1/2 Mile S C21 WALOG1000424983 1/4 - 1/2 Mile S C22 WALOG1000424982 1/4 - 1/2 Mile S C23 WALOG1000425040 1/4 - 1/2 Mile S C24 WALOG1000727597 1/4 - 1/2 Mile S C25 WALOG1000727596 1/4 - 1/2 Mile S C27 WALOG1000727599 1/4 - 1/2 Mile S C28 WALOG1000727598 1/4 - 1/2 Mile S C30 WALOG1000727595 1/4 - 1/2 Mile S C31 WALOG1000425042 1/4 - 1/2 Mile S C32 WALOG1000425041 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S C33 WALOG1000272189 1/4 - 1/2 Mile S C33 WALOG1000272189 1/4 - 1/2 Mile S	
B15 WALOG1000180560 1/4 - 1/2 Mile S C16 WALOG1000424985 1/4 - 1/2 Mile S C17 WALOG1000424984 1/4 - 1/2 Mile S C18 WALOG1000425039 1/4 - 1/2 Mile S C19 WALOG1000425038 1/4 - 1/2 Mile S C20 WALOG1000424981 1/4 - 1/2 Mile S C21 WALOG1000424980 1/4 - 1/2 Mile S C22 WALOG1000424983 1/4 - 1/2 Mile S C23 WALOG1000424982 1/4 - 1/2 Mile S C24 WALOG1000425040 1/4 - 1/2 Mile S C25 WALOG1000727597 1/4 - 1/2 Mile S C26 WALOG1000727599 1/4 - 1/2 Mile S C27 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000425043 1/4 - 1/2 Mile S C33 WALOG1000272189 1/4 - 1/2 Mile S C34 WALOG1000272189 1/4 - 1/2 Mile S C36 WALOG10000259355 1/4 - 1/2 Mile S	
C16 WALOG1000424985 1/4 - 1/2 Mile S C17 WALOG1000424984 1/4 - 1/2 Mile S C18 WALOG1000425039 1/4 - 1/2 Mile S C19 WALOG1000425038 1/4 - 1/2 Mile S C20 WALOG1000424981 1/4 - 1/2 Mile S C21 WALOG1000424980 1/4 - 1/2 Mile S C22 WALOG1000424983 1/4 - 1/2 Mile S C23 WALOG1000425040 1/4 - 1/2 Mile S C24 WALOG1000727597 1/4 - 1/2 Mile S C25 WALOG1000727596 1/4 - 1/2 Mile S C26 WALOG1000727599 1/4 - 1/2 Mile S C29 WALOG1000727598 1/4 - 1/2 Mile S C30 WALOG1000727595 1/4 - 1/2 Mile S C31 WALOG1000425042 1/4 - 1/2 Mile S C32 WALOG1000425041 1/4 - 1/2 Mile S C33 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000272189 1/4 - 1/2 Mile S A4 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000272195 1/4 - 1/2 Mile S 40 WALOG100013117 1/2 - 1 Mile SS	
C17 WALOG1000424984 1/4 - 1/2 Mile S C18 WALOG1000425039 1/4 - 1/2 Mile S C19 WALOG1000425038 1/4 - 1/2 Mile S C20 WALOG1000424981 1/4 - 1/2 Mile S C21 WALOG1000424980 1/4 - 1/2 Mile S C22 WALOG1000424983 1/4 - 1/2 Mile S C23 WALOG1000425040 1/4 - 1/2 Mile S C24 WALOG1000727597 1/4 - 1/2 Mile S C25 WALOG1000727596 1/4 - 1/2 Mile S C27 WALOG1000727599 1/4 - 1/2 Mile S C29 WALOG1000727598 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425042 1/4 - 1/2 Mile S C32 WALOG1000425043 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S C33 WALOG1000272189 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S 40 WALOG1000272195 1/4 - 1/2 Mile S 37 WA100000272195 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile SS 4	
C19 WALOG1000425038 1/4 - 1/2 Mile S C20 WALOG1000424981 1/4 - 1/2 Mile S C21 WALOG1000424980 1/4 - 1/2 Mile S C22 WALOG1000424983 1/4 - 1/2 Mile S C23 WALOG1000425040 1/4 - 1/2 Mile S C24 WALOG1000727597 1/4 - 1/2 Mile S C25 WALOG1000727596 1/4 - 1/2 Mile S C26 WALOG1000727599 1/4 - 1/2 Mile S C27 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000425043 1/4 - 1/2 Mile S C33 WALOG1000272189 1/4 - 1/2 Mile S A4 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000259356 1/2 - 1 Mile S F42 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	SW.
C20 WALOG1000424981 1/4 - 1/2 Mile S C21 WALOG1000424980 1/4 - 1/2 Mile S C22 WALOG1000424983 1/4 - 1/2 Mile S C23 WALOG1000425040 1/4 - 1/2 Mile S C24 WALOG1000727597 1/4 - 1/2 Mile S C25 WALOG1000727596 1/4 - 1/2 Mile S C26 WALOG1000727599 1/4 - 1/2 Mile S C27 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000425043 1/4 - 1/2 Mile S C33 WALOG1000272189 1/4 - 1/2 Mile S A4 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000259356 1/2 - 1 Mile ES F42 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	SW.
C21 WALOG1000424980 1/4 - 1/2 Mile S C22 WALOG1000424983 1/4 - 1/2 Mile S C23 WALOG1000425040 1/4 - 1/2 Mile S C24 WALOG1000727597 1/4 - 1/2 Mile S C25 WALOG1000727596 1/4 - 1/2 Mile S C26 WALOG1000727599 1/4 - 1/2 Mile S C27 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000425043 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000259356 1/2 - 1 Mile ES F42 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	SW.
C22 WALOG1000424983 1/4 - 1/2 Mile S C23 WALOG1000424982 1/4 - 1/2 Mile S C24 WALOG1000425040 1/4 - 1/2 Mile S C25 WALOG1000727597 1/4 - 1/2 Mile S C26 WALOG1000727596 1/4 - 1/2 Mile S C27 WALOG1000727599 1/4 - 1/2 Mile S C28 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000259356 1/2 - 1 Mile ES F42 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C23 WALOG1000424982 1/4 - 1/2 Mile S C24 WALOG1000425040 1/4 - 1/2 Mile S C25 WALOG1000727597 1/4 - 1/2 Mile S C26 WALOG1000727596 1/4 - 1/2 Mile S C27 WALOG1000727599 1/4 - 1/2 Mile S C28 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000259356 1/2 - 1 Mile S F42 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	SW.
C24 WALOG1000425040 1/4 - 1/2 Mile S C25 WALOG1000727597 1/4 - 1/2 Mile S C26 WALOG1000727596 1/4 - 1/2 Mile S C27 WALOG1000727599 1/4 - 1/2 Mile S C28 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000259356 1/2 - 1 Mile S F42 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C25 WALOG1000727597 1/4 - 1/2 Mile S C26 WALOG1000727596 1/4 - 1/2 Mile S C27 WALOG1000727599 1/4 - 1/2 Mile S C28 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000102809 1/2 - 1 Mile S F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C26 WALOG1000727596 1/4 - 1/2 Mile S C27 WALOG1000727599 1/4 - 1/2 Mile S C28 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000102809 1/2 - 1 Mile S F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C27 WALOG1000727599 1/4 - 1/2 Mile S C28 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000102809 1/2 - 1 Mile S F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C28 WALOG1000727598 1/4 - 1/2 Mile S C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000102809 1/2 - 1 Mile S F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C29 WALOG1000727595 1/4 - 1/2 Mile S C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile S 41 WALOG1000102809 1/2 - 1 Mile S F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C30 WALOG1000425042 1/4 - 1/2 Mile S C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile SS 41 WALOG1000102809 1/2 - 1 Mile SW F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C31 WALOG1000425041 1/4 - 1/2 Mile S C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile S D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile SS 41 WALOG1000102809 1/2 - 1 Mile SW F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C32 WALOG1000727594 1/4 - 1/2 Mile S C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile N D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile SS 41 WALOG1000102809 1/2 - 1 Mile SW F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
C33 WALOG1000425043 1/4 - 1/2 Mile S 34 WALOG1000272189 1/4 - 1/2 Mile N D36 WALOG1000272195 1/4 - 1/2 Mile S 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile SS 41 WALOG1000102809 1/2 - 1 Mile SS F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
34 WALOG1000272189 1/4 - 1/2 Mile N D36 WALOG1000272195 1/4 - 1/2 Mile E 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile SS 41 WALOG1000102809 1/2 - 1 Mile SS F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
D36 WALOG1000272195 1/4 - 1/2 Mile E 37 WA1100000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile SS 41 WALOG1000102809 1/2 - 1 Mile SS F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
37 WA110000020140 1/4 - 1/2 Mile S 40 WALOG1000103117 1/2 - 1 Mile SS 41 WALOG1000102809 1/2 - 1 Mile SS F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
40 WALOG1000103117 1/2 - 1 Mile SS 41 WALOG1000102809 1/2 - 1 Mile SW F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
41 WALOG1000102809 1/2 - 1 Mile SW F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
F42 WALOG1000259356 1/2 - 1 Mile ES F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
F43 WALOG1000259357 1/2 - 1 Mile ES F44 WALOG1000259355 1/2 - 1 Mile ES	
F44 WALOG1000259355 1/2 - 1 Mile ES	
E45 WALOG100100201 1/2 1 Mile E9	
1 +3	Ε
F46 WALOG1000259354 1/2 - 1 Mile ES	Ε
F47 WALOG1000280168 1/2 - 1 Mile ES	Ε
F48 WALOG1000595534 1/2 - 1 Mile ES	
F49 WALOG1000655541 1/2 - 1 Mile ES	Ε
F50 WALOG1000259358 1/2 - 1 Mile ES	Ε
F51 WALOG1000259359 1/2 - 1 Mile ES	
F52 WALOG1000280167 1/2 - 1 Mile ES	
G54 WALOG1000769539 1/2 - 1 Mile WS	
G55 WALOG1000769540 1/2 - 1 Mile WS	
H56 WALOG1000383889 1/2 - 1 Mile No	
H57 WALOG1000383890 1/2 - 1 Mile No	
H58 WALOG1000383926 1/2 - 1 Mile No	
H59 WALOG1000383888 1/2 - 1 Mile No H60 WALOG1000272188 1/2 - 1 Mile No	
H61 WALOG1000349278 1/2 - 1 Mile No H62 WALOG1000350634 1/2 - 1 Mile No	
1/2 - 1 MINE NO	1111

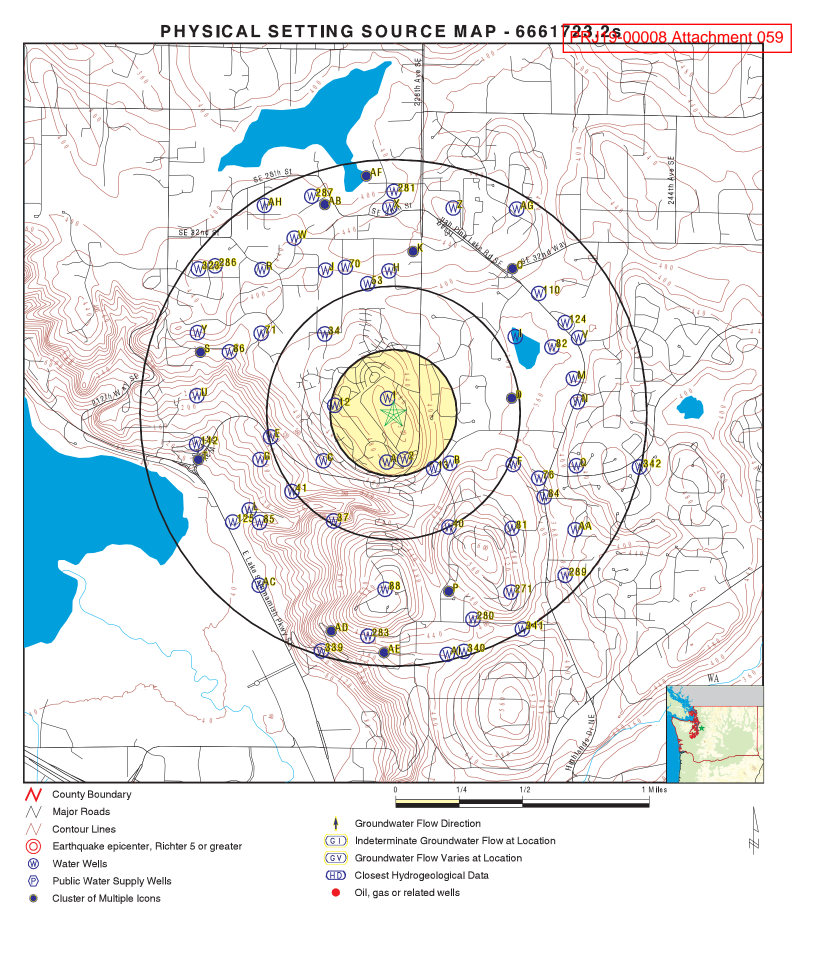
		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
H63	WALOG1000511840	1/2 - 1 Mile North
H64	WALOG1000568461	1/2 - 1 Mile North
H65	WALOG1000511839	1/2 - 1 Mile North
H66	WALOG1000383927	1/2 - 1 Mile North
H67	WALOG1000383928	1/2 - 1 Mile North
168	WALOG1000099694	1/2 - 1 Mile ENE
169	WALOG1000101154	1/2 - 1 Mile ENE
70	WA110000015441	1/2 - 1 Mile NNW
71	WALOG1000221544	1/2 - 1 Mile WNW
J72	WALOG1000720599	1/2 - 1 Mile NNW
J73	WALOG1000100851	1/2 - 1 Mile NNW
J74	WALOG1000720633	1/2 - 1 Mile NNW
K78	WA1100000024291	1/2 - 1 Mile North
K79	WA1100000024292	1/2 - 1 Mile North
K80	WA1100000024290	1/2 - 1 Mile North
81	WALOG1000231834	1/2 - 1 Mile SE
84	WALOG1000103472	1/2 - 1 Mile ESE
85	WALOG1000272196	1/2 - 1 Mile SW
88	WALOG1000396596	1/2 - 1 Mile South
N91	WALOG1000178220	1/2 - 1 Mile East
N92	WALOG1000178221	1/2 - 1 Mile East
N93	WALOG1000101722	1/2 - 1 Mile East
N94	WALOG1000178219	1/2 - 1 Mile East
N95	WALOG1000738783	1/2 - 1 Mile East
N96	WALOG1000812608	1/2 - 1 Mile East
N97	WALOG1000178222	1/2 - 1 Mile East
N98	WALOG1000738773	1/2 - 1 Mile East
O99	WALOG1000100576	1/2 - 1 Mile NE
P100	WALOG1000100370 WALOG1000538467	1/2 - 1 Mile SSE
P101	WALOG1000221284	1/2 - 1 Mile SSE
P102	WALOG1000221254 WALOG1000220954	1/2 - 1 Mile SSE
P103	WALOG1000220334 WALOG1000538468	1/2 - 1 Mile SSE
P104	WALOG1000663534	1/2 - 1 Mile SSE
P105	WALOG1000663533	1/2 - 1 Mile SSE
P106	WALOG1000663533	1/2 - 1 Mile SSE
P107	WALOG1000663436	1/2 - 1 Mile SSE
P108	WALOG1000663458	1/2 - 1 Mile SSE
P109	WALOG1000663511	1/2 - 1 Mile SSE
Q112	WALOG1000003311 WALOG1000794328	1/2 - 1 Mile 55E
Q113	WALOG1000794329	1/2 - 1 Mile ESE
Q113 Q114	WALOG1000794329 WALOG1000794327	1/2 - 1 Mile ESE
Q114 Q115	WALOG1000794327 WALOG1000783085	1/2 - 1 Mile ESE
	WALOG1000783083 WALOG1000794326	1/2 - 1 Mile ESE
Q116 O117	WALOG1000794326 WALOG1000794416	
Q117	WALOG1000794416 WALOG1000794417	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
Q118		
Q119 Q120	WALOG1000794418	1/2 - 1 Mile ESE
Q120 Q121	WALOG1000794330	1/2 - 1 Mile ESE
Q121	WALOG1000794331	1/2 - 1 Mile ESE
Q122	WALOG1000794415	1/2 - 1 Mile ESE
R126	WALOG1000333722	1/2 - 1 Mile NW
R127	WALOG1000099996	1/2 - 1 Mile NW
S128	WA110000005100	1/2 - 1 Mile WNW

MAP ID	WELL ID	LOCATION FROM TP
S129	WA1100000026159	1/2 - 1 Mile WNW
U131	WALOG1000304390	1/2 - 1 Mile West
U132	WALOG1000304391	1/2 - 1 Mile West
U133	WALOG1000304389	1/2 - 1 Mile West
U134	WALOG1000304387	1/2 - 1 Mile West
U135	WALOG1000304388	1/2 - 1 Mile West
U136	WALOG1000304392	1/2 - 1 Mile West
U137	WALOG1000304396	1/2 - 1 Mile West
U138	WALOG1000304397	1/2 - 1 Mile West
U139	WALOG1000304395	1/2 - 1 Mile West
U140	WALOG1000304393	1/2 - 1 Mile West
U141	WALOG1000304394	1/2 - 1 Mile West
V143	WALOG1000630808	1/2 - 1 Mile ENE
V144	WALOG1000630809	1/2 - 1 Mile ENE
V145	WALOG1000659849	1/2 - 1 Mile ENE
V146	WALOG1000630807	1/2 - 1 Mile ENE
V147	WALOG1000630803	1/2 - 1 Mile ENE
V148	WALOG1000630802	1/2 - 1 Mile ENE
V149	WALOG1000630806	1/2 - 1 Mile ENE
V150	WALOG1000660019	1/2 - 1 Mile ENE
V151	WALOG1000669378	1/2 - 1 Mile ENE
V152	WALOG1000660010	1/2 - 1 Mile ENE
V153	WALOG1000659850	1/2 - 1 Mile ENE
V154	WALOG1000659954	1/2 - 1 Mile ENE
W155	WALOG1000102332	1/2 - 1 Mile NNW
W156	WALOG1000103783	1/2 - 1 Mile NNW
T157	WALOG1000199772	1/2 - 1 Mile WSW
T158	WALOG1000220691	1/2 - 1 Mile WSW
T159	WALOG1000297078	1/2 - 1 Mile WSW
X160	WA110000016308	1/2 - 1 Mile North
X161	WALOG1000683228	1/2 - 1 Mile North
X162	WALOG1000103451	1/2 - 1 Mile North
X163	WALOG1000098864	1/2 - 1 Mile North
X164	WALOG1000497011	1/2 - 1 Mile North
X165	WALOG1000568469	1/2 - 1 Mile North
X166	WALOG1000497012	1/2 - 1 Mile North
Y169	WALOG1000099570	1/2 - 1 Mile WNW
Y170	WALOG1000102208	1/2 - 1 Mile WNW
Z171	WALOG1000767086	1/2 - 1 Mile NNE
Z172	WALOG1000732849	1/2 - 1 Mile NNE
Z173	WALOG1000732848	1/2 - 1 Mile NNE
Z174	WALOG1000767089	1/2 - 1 Mile NNE
Z175	WALOG1000767088	1/2 - 1 Mile NNE
Z176	WALOG1000767087	1/2 - 1 Mile NNE
Z177	WALOG1000732847	1/2 - 1 Mile NNE
Z178	WALOG1000732843	1/2 - 1 Mile NNE
Z179	WALOG1000732842	1/2 - 1 Mile NNE
Z180	WALOG1000732841	1/2 - 1 Mile NNE
Z181	WALOG1000732846	1/2 - 1 Mile NNE
Z182	WALOG1000732845	1/2 - 1 Mile NNE
Z183	WALOG1000732844	1/2 - 1 Mile NNE
Z184	WALOG1000767099	1/2 - 1 Mile NNE

MAP ID	WELL ID	LOCATION FROM TP
Z185	WALOG1000767100	1/2 - 1 Mile NNE
Z186	WALOG1000767101	1/2 - 1 Mile NNE
Z187	WALOG1000767096	1/2 - 1 Mile NNE
Z188	WALOG1000767097	1/2 - 1 Mile NNE
Z189	WALOG1000767098	1/2 - 1 Mile NNE
Z190	WALOG1000767102	1/2 - 1 Mile NNE
Z191	WALOG1000767092	1/2 - 1 Mile NNE
Z192	WALOG1000767091	1/2 - 1 Mile NNE
Z193	WALOG1000767090	1/2 - 1 Mile NNE
Z194	WALOG1000767095	1/2 - 1 Mile NNE
Z195	WALOG1000767094	1/2 - 1 Mile NNE
Z196	WALOG1000767093	1/2 - 1 Mile NNE
Z197	WALOG1000732840	1/2 - 1 Mile NNE
Z198	WALOG1000298232	1/2 - 1 Mile NNE
Z199	WALOG1000180703	1/2 - 1 Mile NNE
Z200	WALOG1000180702	1/2 - 1 Mile NNE
Z201	WALOG1000298235	1/2 - 1 Mile NNE
Z202	WALOG1000298234	1/2 - 1 Mile NNE
Z203	WALOG1000298233	1/2 - 1 Mile NNE
Z204	WALOG1000180701	1/2 - 1 Mile NNE
Z205	WALOG1000180697	1/2 - 1 Mile NNE
Z206	WALOG1000180558	1/2 - 1 Mile NNE
Z207	WALOG1000180557	1/2 - 1 Mile NNE
Z208	WALOG1000180700	1/2 - 1 Mile NNE
Z209	WALOG1000180699	1/2 - 1 Mile NNE
Z210	WALOG1000180698	1/2 - 1 Mile NNE
Z211	WALOG1000732836	1/2 - 1 Mile NNE
Z212	WALOG1000732835	1/2 - 1 Mile NNE
Z213	WALOG1000732834	1/2 - 1 Mile NNE
Z214	WALOG1000732839	1/2 - 1 Mile NNE
Z215	WALOG1000732838	1/2 - 1 Mile NNE
Z216	WALOG1000732837	1/2 - 1 Mile NNE
Z217	WALOG1000732833	1/2 - 1 Mile NNE
Z218	WALOG1000657663	1/2 - 1 Mile NNE
Z219	WALOG1000298237	1/2 - 1 Mile NNE
Z220	WALOG1000298236	1/2 - 1 Mile NNE
Z221	WALOG1000732832	1/2 - 1 Mile NNE
Z222	WALOG1000657676	1/2 - 1 Mile NNE
Z223	WALOG1000657675	1/2 - 1 Mile NNE
Z224	WALOG1000767103	1/2 - 1 Mile NNE
Z225	WALOG1000767134	1/2 - 1 Mile NNE
Z226	WALOG1000767133	1/2 - 1 Mile NNE
Z227	WALOG1000767135	1/2 - 1 Mile NNE
Z228	WALOG1000767137	1/2 - 1 Mile NNE
Z229	WALOG1000767136	1/2 - 1 Mile NNE
Z230	WALOG1000767132	1/2 - 1 Mile NNE
Z231	WALOG1000767128	1/2 - 1 Mile NNE
Z232	WALOG1000767127	1/2 - 1 Mile NNE
Z233	WALOG1000767129	1/2 - 1 Mile NNE
Z234	WALOG1000767131	1/2 - 1 Mile NNE
Z235	WALOG1000767130	1/2 - 1 Mile NNE
Z236	WALOG1000767138	1/2 - 1 Mile NNE

MAP ID	WELL ID	LOCATION FROM TP
Z237	WALOG1000767146	1/2 - 1 Mile NNE
Z238	WALOG1000767145	1/2 - 1 Mile NNE
Z239	WALOG1000767147	1/2 - 1 Mile NNE
Z240	WALOG1000767149	1/2 - 1 Mile NNE
Z241	WALOG1000767148	1/2 - 1 Mile NNE
Z242	WALOG1000767144	1/2 - 1 Mile NNE
Z243	WALOG1000767140	1/2 - 1 Mile NNE
Z244	WALOG1000767139	1/2 - 1 Mile NNE
Z245	WALOG1000767141	1/2 - 1 Mile NNE
Z246	WALOG1000767143	1/2 - 1 Mile NNE
Z247	WALOG1000767142	1/2 - 1 Mile NNE
Z248	WALOG1000767111	1/2 - 1 Mile NNE
Z249	WALOG1000767110	1/2 - 1 Mile NNE
Z250	WALOG1000767112	1/2 - 1 Mile NNE
Z251	WALOG1000767114	1/2 - 1 Mile NNE
Z252	WALOG1000767113	1/2 - 1 Mile NNE
Z253 Z254	WALOG1000767109	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
Z254 Z255	WALOG1000767105 WALOG1000767104	1/2 - 1 Mile NNE
Z255 Z256	WALOG1000767104 WALOG1000767106	1/2 - 1 Mile NNE
Z257	WALOG1000707100 WALOG1000767108	1/2 - 1 Mile NNE
Z258	WALOG1000767107	1/2 - 1 Mile NNE
Z259	WALOG1000767115	1/2 - 1 Mile NNE
Z260	WALOG1000767123	1/2 - 1 Mile NNE
Z261	WALOG1000767122	1/2 - 1 Mile NNE
Z262	WALOG1000767124	1/2 - 1 Mile NNE
Z263	WALOG1000767126	1/2 - 1 Mile NNE
Z264	WALOG1000767125	1/2 - 1 Mile NNE
Z265	WALOG1000767121	1/2 - 1 Mile NNE
Z266	WALOG1000767117	1/2 - 1 Mile NNE
Z267	WALOG1000767116	1/2 - 1 Mile NNE
Z268	WALOG1000767118	1/2 - 1 Mile NNE
Z269	WALOG1000767120	1/2 - 1 Mile NNE
Z270	WALOG1000767119	1/2 - 1 Mile NNE
271	WALOG1000403062	1/2 - 1 Mile SSE
AA272	WALOG1000616590	1/2 - 1 Mile ESE
AA273	WALOG1000638580	1/2 - 1 Mile ESE
AB274	WALOG1000386226	1/2 - 1 Mile NNW
AB275	WALOG1000305040	1/2 - 1 Mile NNW
AB276	WALOG1000596428	1/2 - 1 Mile NNW
AB277	WALOG1000386227	1/2 - 1 Mile NNW
AC278	WALOG1000102815	1/2 - 1 Mile SW
AC279	WALOG1000102802	1/2 - 1 Mile SW
283 AD284	WA1100000012636 WA1100000022839	1/2 - 1 Mile South 1/2 - 1 Mile SSW
=	WA1100000022639 WA1100000027110	1/2 - 1 Mile SSW
286 AG291	WAT100000027110 WALOG1000423218	1/2 - 1 Mile NNE
AG291 AG292	WALOG1000423217 WALOG1000423217	1/2 - 1 Mile NNE
AG292 AG293	WALOG1000423217 WALOG1000423219	1/2 - 1 Mile NNE
AG293 AG294	WALOG1000423219 WALOG1000423221	1/2 - 1 Mile NNE
AG295	WALOG1000423221	1/2 - 1 Mile NNE
AG296	WALOG1000423185	1/2 - 1 Mile NNE
, .0200	117.1200 1000 120 100	., _

		LOCATION
MAP ID	WELL ID	FROM TP
AG297	WALOG1000423184	1/2 - 1 Mile NNE
AG298	WALOG1000423186	1/2 - 1 Mile NNE
AG299	WALOG1000423188	1/2 - 1 Mile NNE
AG300	WALOG1000423187	1/2 - 1 Mile NNE
AG301	WALOG1000423222	1/2 - 1 Mile NNE
AG302	WALOG1000423225	1/2 - 1 Mile NNE
AG303	WALOG1000423224	1/2 - 1 Mile NNE
AG304	WALOG1000423223	1/2 - 1 Mile NNE
AE305	WALOG1000179258	1/2 - 1 Mile South
AE306	WALOG1000179259	1/2 - 1 Mile South
AE307	WALOG1000100609	1/2 - 1 Mile South
AE308	WALOG1000179257	1/2 - 1 Mile South
AE309	WALOG1000628045	1/2 - 1 Mile South
AE310	WALOG1000663571	1/2 - 1 Mile South
AE311	WALOG1000628044	1/2 - 1 Mile South
AE312	WALOG1000327316	1/2 - 1 Mile South
AE313	WALOG1000628021	1/2 - 1 Mile South
AE314	WALOG1000663606	1/2 - 1 Mile South
AE315	WALOG1000179261	1/2 - 1 Mile South
AE316	WALOG1000179260	1/2 - 1 Mile South
AE317	WALOG1000179262	1/2 - 1 Mile South
AE318	WALOG1000663608	1/2 - 1 Mile South
AE319	WALOG1000257668	1/2 - 1 Mile South
AE320	WA1100000012637	1/2 - 1 Mile South
AF321	WALOG1000218966	1/2 - 1 Mile North
AH322	WA110000006919	1/2 - 1 Mile NNW
323	WALOG1000301660	1/2 - 1 Mile NW
AH324	WALOG1000395186	1/2 - 1 Mile NNW
AH325	WALOG1000395192	1/2 - 1 Mile NNW
AH326	WALOG1000395194	1/2 - 1 Mile NNW
AH327	WALOG1000395195	1/2 - 1 Mile NNW
AH328	WALOG1000395196	1/2 - 1 Mile NNW 1/2 - 1 Mile NNW
AH329 Al330	WALOG1000395193 WALOG1000644869	1/2 - 1 Mile NNVV
Al331	WALOG1000644868	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
Al332	WALOG1000044888	1/2 - 1 Mile SSE
Al333	WALOG1000723823 WALOG1000688448	1/2 - 1 Mile SSE
Al334	WALOG1000686446 WALOG1000614893	1/2 - 1 Mile SSE
Al335	WALOG1000014893 WALOG1000101518	1/2 - 1 Mile SSE
Al336	WALOG1000101310	1/2 - 1 Mile SSE
Al337	WALOG1000003130 WALOG1000614808	1/2 - 1 Mile SSE
Al338	WA110000014000 WA1100000012016	1/2 - 1 Mile SSE
339	WA1100000012010 WA110000000000005	1/2 - 1 Mile SSL 1/2 - 1 Mile SSW
340	WA1100000000000000000000000000000000000	1/2 - 1 Mile SSW
342	WALOG1000103349	1/2 - 1 Mile 55L
J-72	VV/ \LOG 1000 1000 1 3	1/2 - I WING LOE



SITE NAME: Issaquah High School
ADDRESS: 4221 228th Avenue SE Issaquah WA 98029

CLIENT: Associated Earth Sciences Inc. CONTACT: Ken Jennings INQUIRY#: 6661723.2s

Issaquah WA 98029 INQUIRY #: 666172 LAT/LONG: 47.571055 / 122.037949 DATE: Septer

INQUIRY #: 6661723.2s DATE: September 15, 2021 12:21 pm

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

NNW 0 - 1/8 Mile

Lower

WA WELLS WALOG1000221649

Database: **Ecology Well Logs** Well Log ID: 290047 Not Reported Project Tag: Not Reported Well Tag: Notice of Intent #: Not Reported Date Received: Not Reported 210

Diameter: Casing Depth:

Well Completion: Not Reported Well Owner: Providence Heights Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Not Reported PSI: Flow Type: 0 Well Test: Not Reported Water Reclamation #: 8

SSE 1/8 - 1/4 Mile Lower

WA WELLS WA110000033082

Water Wells PWS ID: SP410 Database: Source #: 03 Source Name: HANS JENSEN Source Status: Inactive Source Type: Ground Water - Well

Date Source Effective: 02/12/1992 Source Use: Permanent Date Source Inactive: Water Resource Inventory Area: 03/21/1996 Cedar-Sammamish Well Depth: Source Susceptibility: Not Reported

System Name: LAKE SAMMAMISH STATE PARK Public Water System Group:

System Type: Transient Non-Community water system

2342 Full Time Res Pop: 2 Total Population Served: 2 PWS Status: **Total Connections:** Inactive **Residential Connections:** 1 DOE Well Tag: Not Reported Capacity (GPM): 7 Influenced by Droughts: Not Reported

Influenced by Surface Water: Influenced by Flooding: Not Reported U

А3 South 1/8 - 1/4 Mile Lower

WALOG1000300099 **WA WELLS**

Database: **Ecology Well Logs** Well Log ID: 380989 Well Tag: Not Reported Project Tag: Not Reported S023455 Date Received: 08-JUN-04 Notice of Intent #: Diameter: Casing Depth: 2

Well Completion: 14-MAY-04 Well Owner: Trinity Lutheran Bible College

Resource Protection Well Type: Driller #: Not Reported

Flow Rate (GPM): Static Level: n

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WALOG1000300097

WALOG1000300098

WALOG1000719026

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation EDR ID Number Database **WA WELLS** WALOG1000718876

South 1/8 - 1/4 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1563123 Well Tag: Not Reported Project Tag:

AE36531 Notice of Intent #: Date Received: 15-APR-16

Diameter: Casing Depth: 35

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

Well Type: Decommisioning Driller #: 1815 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Α5 South 1/8 - 1/4 Mile Lower

> **Ecology Well Logs** Well Log ID: 380987 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S023455 Date Received: 08-JUN-04

Casing Depth: Diameter:

Well Completion: 14-MAY-04 Well Owner: Trinity Lutheran Bible College

Not Reported Resource Protection Well Type: Driller #:

Static Level: Flow Rate (GPM): 0

Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

A6 South 1/8 - 1/4 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 380988 Well Tag: Project Tag: Not Reported Not Reported S023455 Date Received: 08-JUN-04 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 14-MAY-04 Well Owner: Trinity Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

South 1/8 - 1/4 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1563274 Well Tag: Not Reported Project Tag:

> SE57790 Date Received:

15-APR-16 Notice of Intent #: Diameter: 8 Casing Depth: 35

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

Well Type:Resource ProtectionDriller #:1815Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

A8 South WA WELLS WALOG1000719027

1/8 - 1/4 Mile Lower

Database:Ecology Well LogsWell Log ID:1563275Well Tag:Not ReportedProject Tag:2Notice of Intent #:SE57790Date Received:15-APR-16Diameter:8Casing Depth:35

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

1815 Driller #: Well Type: Resource Protection Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

A9 South 1/8 - 1/4 Mile Lower

Database:Ecology Well LogsWell Log ID:1563126Well Tag:Not ReportedProject Tag:3

Notice of Intent #: AE36531 Date Received: 15-APR-16

Diameter: 8

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

Casing Depth:

 Well Type:
 Decommisioning
 Driller #:
 1815

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

A10 South 1/8 - 1/4 Mile Lower

Database: Ecology Well Logs Well Log ID: 1563124
Well Tag: Not Reported Project Tag: 2

Notice of Intent #: AE36531 Date Received: 15-APR-16

Diameter: 8 Casing Depth: 35

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

Well Type: Decommisioning Driller #: 1815 Static Level: Flow Rate (GPM): 0 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

TC6661723.2s Page A-20

WA WELLS

15

WA WELLS

WALOG1000718879

WALOG1000718877

USGS40001262681

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Database EDR ID Number Elevation

South

A11 **WA WELLS** WALOG1000718878

1/8 - 1/4 Mile Lower

1/8 - 1/4 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 1563125 Not Reported Project Tag: Well Tag: 3

Notice of Intent #: SE57790 Date Received: 15-APR-16

Diameter: Casing Depth: 15

Well Completion: 21-MAR-16 Well Owner: Murray Franklyn Comp

Well Type: Resource Protection Driller #: 1815 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Dry Hole Well Test: Not Reported Water Reclamation #: 8

West **FED USGS** USGS40001262847

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-16A01 Well Description: Not Reported HUC: 17110012 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19580101

Well Depth: Well Depth Units: 210 ft

Well Hole Depth: Well Hole Depth Units: Not Reported Not Reported

13 SE

1/4 - 1/2 Mile Lower

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center

Monitor Location: 24N/06E-10E01 Well Type: Description: Not Reported HUC: 17110012 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19471201

Well Depth: 144 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1947-12-01 Feet below surface: 119 Feet to sea level: Not Reported

Note: Not Reported **FED USGS**

WALOG1000180559

WALOG1000180560

WALOG1000424985

WALOG1000424984

WA WELLS

WA WELLS

WA WELLS

0

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation EDR ID Number Database

Casing Depth:

Flow Rate (GPM):

B14 SE

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 205302 Not Reported Project Tag: Not Reported Well Tag: 30-APR-92 Notice of Intent #: Not Reported Date Received:

Diameter:

Well Completion: 26-MAR-92 Well Owner: Sunny Hills Estates Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

B15 SE 1/4 - 1/2 Mile Lower

> **Ecology Well Logs** Well Log ID: 205303 Database: Well Tag: Not Reported Project Tag: Not Reported 30-APR-92 Notice of Intent #: Not Reported Date Received:

Diameter:

Casing Depth: Sunny Hills Estates Well Completion: 30-MAR-92 Well Owner: Not Reported Well Type: Resource Protection Driller #:

Static Level:

Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

C16 SW 1/4 - 1/2 Mile Lower

> **Ecology Well Logs** Well Log ID: 549013 Database: Well Tag: Not Reported Project Tag: Not Reported AE03761 Date Received: 18-SEP-08 Notice of Intent #: Diameter: Casing Depth:

> Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level:

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 549012 Well Tag: Not Reported Project Tag: Not Reported AE03761 Date Received: 18-SEP-08 Notice of Intent #: 10

Diameter: 6

WALOG1000425038

0

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM):

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

C18 SW WA WELLS WALOG1000425039

1/4 - 1/2 Mile Lower

1/4 - 1/2 Mile Lower

1/4 - 1/2 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 549072 Not Reported Project Tag: Not Reported Well Tag: SE02828 Date Received: 18-SEP-08 Notice of Intent #: Diameter: Casing Depth: 7.5 Well Completion: 14-AUG-08 Well Owner: Steven Kim Driller #: Not Reported Well Type: Resource Protection

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

C19 SW WA WELLS

Database:Ecology Well LogsWell Log ID:549071Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE02828Date Received:18-SEP-08

Diameter: 6 Casing Depth: 20

Well Completion: 14-AUG-08 Well Owner: Steven Kim
Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

Well Test: Not Reported PSI: 0
Well Test: Water Reclamation #: 8

C20 SW WA WELLS WALOG1000424981

Database: Ecology Well Logs Well Log ID: 549009
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: AE03761 Date Received: 18-SEP-08

Diameter:6Casing Depth:7.5Well Completion:14-AUG-08Well Owner:Steven KimWell Type:DecommisioningDriller #:Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

C21 SW

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 549008 Not Reported Project Tag: Not Reported Well Tag: AE03761 18-SEP-08 Notice of Intent #: Date Received: Diameter: Casing Depth:

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported

Well Test: Not Reported Water Reclamation #: 8

C22 SW 1/4 - 1/2 Mile

Lower

WA WELLS WALOG1000424983

Database:

Ecology Well Logs Well Log ID: 549011 Well Tag: Not Reported Project Tag: Not Reported 18-SEP-08 Notice of Intent #: AE03761 Date Received: Casing Depth: Diameter: 10 Well Completion: 14-AUG-08 Well Owner: Steven Kim

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Water Reclamation #: 8 Not Reported

C23 SW 1/4 - 1/2 Mile

WA WELLS WALOG1000424982 Lower

Ecology Well Logs Well Log ID: 549010 Database: Well Tag: Project Tag: Not Reported Not Reported AE03761 Date Received: 18-SEP-08 Notice of Intent #: Diameter: Casing Depth:

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

C24 1/4 - 1/2 Mile

WA WELLS WALOG1000425040

Lower

Database: **Ecology Well Logs** Well Log ID: 549073 Well Tag: Not Reported Project Tag: Not Reported SE02828 Date Received: 18-SEP-08 Notice of Intent #: Diameter: 6 Casing Depth: 10

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Resource Protection Driller #: Not Reported

Static Level:

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

C25 SW **WA WELLS** WALOG1000727597

Flow Rate (GPM):

0

WA WELLS

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1573591 Not Reported Project Tag: Not Reported Well Tag: SE58829 Date Received: 19-JUL-16 Notice of Intent #: Diameter: Casing Depth: 20 Well Completion: 12-JUL-16 Well Owner: Adkins Driller #: Well Type: Resource Protection 3123 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

C26

1/4 - 1/2 Mile

Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 1573590 Well Tag: Not Reported Project Tag: Not Reported SE58829 19-JUL-16 Date Received: Notice of Intent #: Diameter: Casing Depth: 20 5 Well Completion: 12-JUL-16 Well Owner: Adkins Well Type: Resource Protection Driller #: 3123

Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS WALOG1000727599 1/4 - 1/2 Mile

Ecology Well Logs Well Log ID: 1573593 Database: Not Reported Well Tag: Project Tag: Not Reported Notice of Intent #: AE38091 Date Received: 19-JUL-16 20 Diameter: Casing Depth: Well Owner: Well Completion: 12-JUL-16 Adkins Well Type: Decommisioning Driller #: 3123 Static Level: Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

C28 SW

1/4 - 1/2 Mile

WA WELLS WALOG1000727598 Lower

Database: **Ecology Well Logs** Well Log ID: 1573592 Not Reported Project Tag: Not Reported Well Tag: AE38091 19-JUL-16 Notice of Intent #: Date Received: Diameter: Casing Depth: Well Completion: 12-JUL-16 Well Owner: Adkins Well Type: Decommisioning Driller #: 3123 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole

Well Test: Not Reported

C29 SW 1/4 - 1/2 Mile

WA WELLS WALOG1000727595

Water Reclamation #:

8

WA WELLS

WALOG1000425042

Lower

Ecology Well Logs Well Log ID: 1573589 Database: Well Tag: Not Reported Project Tag: Not Reported AE38091 Notice of Intent #: Date Received: 19-JUL-16 Casing Depth: Diameter: 55 Well Completion: 12-JUL-16 Well Owner: Adkins Well Type: Decommisioning Driller #: 3123 Static Level: Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

C30 SW

1/4 - 1/2 Mile

Lower

Ecology Well Logs Well Log ID: 549075 Database: Well Tag: Project Tag: Not Reported Not Reported SE02828 Date Received: 18-SEP-08 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

C31 1/4 - 1/2 Mile

WA WELLS WALOG1000425041

Lower

Database: **Ecology Well Logs** Well Log ID: 549074 Well Tag: Not Reported Project Tag: Not Reported SE02828 Date Received: 18-SEP-08 Notice of Intent #: Diameter: 6 Casing Depth: 10

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 14-AUG-08 Well Owner: Steven Kim Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

C32 SW **WA WELLS** WALOG1000727594

1/4 - 1/2 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1573588 Not Reported Project Tag: Not Reported Well Tag: SE58829 Date Received: 19-JUL-16 Notice of Intent #: Diameter: Casing Depth: 55 Well Completion: 12-JUL-16 Well Owner: Adkins Driller #: Well Type: Resource Protection 3123 Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

1/4 - 1/2 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 549077

Well Tag: Not Reported Project Tag: Not Reported SE02828 18-SEP-08 Date Received: Notice of Intent #: Diameter: Casing Depth: 10 6

Well Completion: 14-AUG-08 Well Owner: Steven Kim

Well Type: Resource Protection Driller #: Not Reported Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

NW **WA WELLS** WALOG1000272189 1/4 - 1/2 Mile Lower

Ecology Well Logs Well Log ID: 349084 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: Not Reported

Diameter: 6 Casing Depth: 169

09-JUL-69 Well Owner: Well Completion: Jack Olsen Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

D35

Elevation Database EDR ID Number

East

FED USGS USGS40001262249

1/4 - 1/2 Mile Lower

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-15C01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19730126 Well Depth: Well Depth Units: 79 ft Well Hole Depth: 79 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-17 Feet below surface: 19.69 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1973-01-26 Feet below surface: 20

Feet to sea level: Not Reported Note: Not Reported

D36

East 1/4 - 1/2 Mile

1/4 - 1/2 Mile Lower

Database:Ecology Well LogsWell Log ID:349090Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6 Casing Depth: 79

Well Completion: 26-JAN-73 Well Owner: Peter D Jarvis Well Type: Water Driller #: Not Reported

Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0Well Test:Not ReportedWater Reclamation #:8

37 SSW 1/4 - 1/2 Mile Lower

> Database: Water Wells PWS ID: 48860 Source #: 01 Source Name: Well 01

Source Status: Inactive Source Type: Ground Water - Well

Source Use: Permanent Date Source Effective: 01/01/1970

Date Source Inactive: 04/01/1983 Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 11 Source Susceptibility: Not Reported System Name: LUCE,H Public Water System Group: B

System Type: Group B Water System Full Time Res Pop: 8
Total Population Served: 8 Total Connections: 2
PWS Status: Inactive Residential Connections: 2

DOE Well Tag: Not Reported Capacity (GPM): Not Reported Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

WA WELLS

WA WELLS

WALOG1000272195

WA1100000020140

Map ID Direction Distance

E38

Elevation Database EDR ID Number

WSW 1/4 - 1/2 Mile FED USGS USGS40001262758

1/4 - 1/2 Mile Lower

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-21F01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported Well Depth: Well Depth Units: 150 ft Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

E39 West 1/4 - 1/2 Mile Lower

t FED USGS USGS40001262769 1/2 Mile

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-21F02 Well Type: Description: Not Reported HUC: 17110012 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported

Well Depth: 70 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1944-02-10 Feet below surface: 50 Feet to sea level: Not Reported

Note: Not Reported

40

SSE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:107549Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:30-APR-92

Diameter: 0 Casing Depth: 0

Well Completion: 27-MAR-92 Well Owner: Sunny Hills Estates Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000103117

WALOG1000259356

WALOG1000259357

WALOG1000259355

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

41 SW

SW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:106996Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:027464Date Received:17-OCT-96

Diameter: 0 Casing Depth:

Well Completion: 02-OCT-96 Well Owner: Sammamish Plateau Water & Sewer District

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

F42 ESE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:334622Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R059562Date Received:16-MAY-02

Diameter: 2 Casing Depth: 14

Well Completion: 27-FEB-02 Well Owner: Simpson Housing Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

F43

ESE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:334623Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A061759Date Received:16-MAY-02

Diameter: 2 Casing Depth: 13

Well Completion: 17-FEB-02 Well Owner: Simpson Housing Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:334621Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R059562Date Received:16-MAY-02Diameter:2Casing Depth:15

Diameter: 2 Casing Depth: 15

0

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 27-FEB-02 Well Owner: Simpson Housing Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM):

Flow Type: Not Reported PSI: 0 Water Reclamation #: Well Test: Not Reported 8

F45 **WA WELLS** WALOG1000100291 ESE 1/2 - 1 Mile

Lower

Database: **Ecology Well Logs** Well Log ID: 103380 Not Reported Project Tag: Not Reported Well Tag: Not Reported Date Received: 22-AUG-84 Notice of Intent #: Diameter: Casing Depth: 160 Well Completion: 06-JUL-84 Well Owner: F. B. Sutter Driller #: 0690 Well Type: Water Static Level: 0 Flow Rate (GPM): 0 Not Reported PSI:

Flow Type: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 334620 Well Tag: Not Reported Project Tag: Not Reported R059562 16-MAY-02 Notice of Intent #: Date Received:

Diameter: Casing Depth: 13 2

Simpson Housing Well Completion: 27-FEB-02 Well Owner: Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

ESE **WA WELLS** WALOG1000280168 1/2 - 1 Mile

Ecology Well Logs Well Log ID: 358596 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: R046474 Date Received: 18-FEB-03

Diameter: Casing Depth: 11

27-SEP-01 Well Owner: Simpson Housing Lp Well Completion: Not Reported

Well Type: Resource Protection Driller #:

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

WALOG1000655541

WALOG1000259358

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

F48 **ESE**

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 866950 **BHZ772** Project Tag: Not Reported Well Tag: Notice of Intent #: RE08606 Date Received: 08-JUL-13 Casing Depth: 25

Diameter:

Well Completion: 21-JUN-13 Well Owner: Toll Bros | Aesi Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported

Well Test: Not Reported Water Reclamation #: 8

F49 **ESE** 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 989869 Database: Well Tag: Not Reported Project Tag: Not Reported 04-NOV-14 Notice of Intent #: AE28740 Date Received: Casing Depth: 480 Diameter: Well Completion: 18-SEP-14 Well Owner: Toll Wa Lp Well Type: Decommisioning Driller #: 2673

Static Level: Flow Rate (GPM): 0 Flow Type: Static Level PSI: 0 Well Test: Not Reported Water Reclamation #: 8

F50

ESE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 334624 Database: Well Tag: Not Reported Project Tag: Not Reported A061759 Date Received: 16-MAY-02 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 17-FEB-02 Well Owner: Simpson Housing Well Type: Decommisioning Driller #: Not Reported

Flow Rate (GPM): Static Level: 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS WALOG1000259359 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 334625 Well Tag: Not Reported Project Tag: Not Reported A061759 Date Received: Notice of Intent #: 16-MAY-02

Diameter: 2 Casing Depth: 15

Well Completion: 17-FEB-02 Well Owner: Simpson Housing Well Type: Decommisioning Driller #: Not Reported

Static Level: 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

F52
ESE WA WELLS WALOG1000280167
1/2 - 1 Mile

Flow Rate (GPM):

0

Lower

Database:Ecology Well LogsWell Log ID:358595Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R046474Date Received:18-FEB-03

Diameter: 1 Casing Depth: 11

Well Completion: 27-SEP-01 Well Owner: Simpson Housing Lp

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

53 North FED USGS USGS40001263192

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09Q01 Well Type: Description: Not Reported HUC: 17110012 Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19680709

Well Depth: 109 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1968-07-09 Feet below surface: 93 Feet to sea level: Not Reported

Note: Not Reported

G54
WSW
WA WELLS WALOG1000769539
1/2 - 1 Mile

 Lower

 Database:
 Ecology Well Logs
 Well Log ID:
 1629906

 Well Tag:
 Not Reported
 Project Tag:
 Not Reported

Notice of Intent #: SE62339 Date Received: 12-JUL-17 Diameter: 5 Casing Depth: 40 Well Completion: 08-JUN-17 Well Owner: Neiman Well Type: Resource Protection Driller #: 3201 Static Level: Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WALOG1000383890

WALOG1000383926

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Lower

G55 WSW **WA WELLS** WALOG1000769540 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 1629907 Well Tag: Not Reported Project Tag: Not Reported AE43360 12-JUL-17 Notice of Intent #: Date Received: Diameter: Casing Depth: Well Completion: 08-JUN-17 Well Owner: Neiman Well Type: Decommisioning Driller #: 3201 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole

Well Test: Not Reported Water Reclamation #: 8

H56

North 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 491234 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S029348 Date Received: 10-JUL-07 Casing Depth: Diameter: 19 Well Completion: 19-JUN-07 Well Owner: Dan Dierks

> Resource Protection Not Reported Well Type: Driller #:

Static Level: Flow Rate (GPM): 0

Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

H57

North 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 491235 Well Tag: Project Tag: Not Reported Not Reported S029348 Date Received: 10-JUL-07 Notice of Intent #: Diameter: Casing Depth:

> Well Completion: 19-JUN-07 Well Owner: Dan Dierks Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

H58

North 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 491271 Well Tag: Not Reported Project Tag: Not Reported A093402 Date Received: 12-JUL-07 Notice of Intent #: Diameter: 0 Casing Depth: 19

WA WELLS

WA WELLS

Well Completion: 19-JUN-07 Well Owner: Dan Dierks | Nelson Geo

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Water Reclamation #: Well Test: Not Reported 8

H59 **WA WELLS** WALOG1000383888 North 1/2 - 1 Mile

Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 491233 Well Tag: Not Reported Project Tag: Not Reported S029348 Date Received: 10-JUL-07 Notice of Intent #: Diameter: Casing Depth: 19 Well Completion: 19-JUN-07 Well Owner: Dan Dierks Not Reported

Driller #: Well Type: Resource Protection Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

H60 North 1/2 - 1 Mile

Ecology Well Logs Database: Well Log ID: 349083 Well Tag: Not Reported Project Tag: Not Reported Not Reported Date Received: Not Reported Notice of Intent #:

Diameter: 12

Casing Depth: 130 Well Completion: Not Reported Well Owner: Providence Heights College

Well Type: Water Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

H61 North 1/2 - 1 Mile **WA WELLS** WALOG1000349278 Lower

Ecology Well Logs Well Log ID: 441291 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE01719 Date Received: 15-MAY-06 Diameter: Casing Depth: 150

24-APR-06 Well Owner: Kirkland Builders Well Completion: Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000272188

Map ID Direction Distance

Elevation Database EDR ID Number

H62 North

WA WELLS WALOG1000350634

WALOG1000511840

WALOG1000568461

WALOG1000511839

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:443375Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE01718Date Received:15-MAY-06Diameter:6Casing Depth:300

Well Completion:24-APR-06Well Owner:Kirkland BuildersWell Type:DecommisioningDriller #:Not ReportedStatic Level:0Flow Rate (GPM):0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H63 North 1/2 - 1 Mile Lower

Lower

Database:Ecology Well LogsWell Log ID:701809Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE11842Date Received:19-JAN-11Diameter:6Casing Depth:135

Well Completion: 10-JAN-11 Well Owner: Laurel Hills Partners Llc | Universal Land

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H64 North 1/2 - 1 Mile

Database: Ecology Well Logs Well Log ID: 812944
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: AE17546 Date Received: 17-AUG-12

Diameter: 36 Casing Depth: 4

Well Completion: 11-JUN-12 Well Owner: Dave Kline - D. D. Kline Inc.

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H65 North 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 701807 Not Reported Well Tag: Project Tag: Not Reported AE11841 Date Received: 19-JAN-11 Notice of Intent #: Diameter: 6 Casing Depth: 265

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 10-JAN-11 Well Owner: Laurel Hills Partners~ Llc | Universal Land

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H66
North
1/2 - 1 Mile
WA WELLS
WALOG1000383927

1/2 - 1 N Lower

Lower

Lower

Database:Ecology Well LogsWell Log ID:491272Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A093402Date Received:12-JUL-07Diameter:Occion Ponth:10

Diameter: 0 Casing Depth: 19
Well Completion: 19-JUN-07 Well Owner: Dan Dierks | Nelson Geo

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

H67
North
WA WELLS
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:491273Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A093402Date Received:12-JUL-07

Diameter: 0 Casing Depth: 19

Well Completion: 19-JUN-07 Well Owner: Dan Dierks | Nelson Geo

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

I68
ENE WA WELLS WALOG1000099694
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:102522Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:15-JUN-90Diameter:6Casing Depth:91

Well Completion:Not ReportedWell Owner:Conner Conc.Well Type:WaterDriller #:0071Static Level:0Flow Rate (GPM):0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

Database EDR ID Number Elevation 169

ENE 1/2 - 1 Mile **WA WELLS** WALOG1000101154

Not Reported

WALOG1000221544

Lower

Database: **Ecology Well Logs** Well Log ID: 104592 Not Reported Project Tag: Not Reported Well Tag: 07-NOV-79 Notice of Intent #: Not Reported Date Received:

Diameter: Casing Depth:

Well Completion: 30-AUG-79 Well Owner: John Kimberly, Jr. Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

NNW 1/2 - 1 Mile Lower

WA WELLS WA1100000015441

Source Susceptibility:

Database: Water Wells PWS ID: 28465 Source #: Source Name: Well 01

Ground Water - Well Source Status: Inactive Source Type: Date Source Effective: 01/01/1970 Source Use: Permanent Water Resource Inventory Area: Date Source Inactive: 05/01/1990 Cedar-Sammamish

Well Depth: 194

System Name: GOLOMBEK,P Public Water System Group: В System Type: Group B Water System Full Time Res Pop: 16 Total Population Served: 4 16 **Total Connections:** PWS Status: Residential Connections: 4 Inactive

DOE Well Tag: Not Reported Capacity (GPM): Not Reported Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

71 WNW 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 289939 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: Not Reported

Diameter:

Casing Depth: 199 Well Completion: Not Reported Well Owner: Paul Strode Not Reported Well Type: Water Driller #:

Flow Rate (GPM): Static Level: n n Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

J72 NNW

WA WELLS WALOG1000720599

WALOG1000100851

WALOG1000720633

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1564860 Not Reported Project Tag: Not Reported Well Tag: AE36837 16-MAY-16 Notice of Intent #: Date Received: Diameter: Casing Depth: 110

Well Completion: 20-APR-16 Well Owner: Main Vue Wa Llc

Well Type: Decommisioning Driller #: 2081 Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported

Well Test: Not Reported Water Reclamation #: 8

J73 NNW 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 104229 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: 213450 Date Received: Not Reported

Casing Depth: Diameter:

Well Completion: 25-MAR-93 Well Owner: Issaquah Mini Storage

1462 Well Type: Resource Protection Driller #: Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

.174 NNW 1/2 - 1 Mile Lower

Lower

Ecology Well Logs Well Log ID: 1564895 Database: Well Tag: Project Tag: Not Reported Not Reported AE36838 Date Received: 16-MAY-16 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 20-APR-16 Well Owner: Main Vue Wa Llc

Well Type: Decommisioning Driller #: 2081 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

K75 North **FED USGS** USGS40001263232 1/2 - 1 Mile

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09J02 Type: Well Description: Not Reported HUC: 17110012

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: 19580101 Aquifer Type: Not Reported Well Depth Units: Well Depth: ft 132 Well Hole Depth: 135 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-12 Feet below surface: 119.5 Feet to sea level: Not Reported

Note: The site had been pumped recently.

Level reading date: 1958-09-15 Feet below surface: 119

Feet to sea level: Not Reported Note: Not Reported

76
ESE
FED USGS USGS40001262662

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 24N/06E-15F01 Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19840619 Well Depth: 156 Well Depth Units: ft Well Hole Depth: Well Hole Depth Units: 160 ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-17
Feet below surface: Not Reported Feet to sea level: Not Reported
Note: The site was flowing, but the head could not be measured without additional equipment.

Level reading date: 1984-07-06 Feet below surface: Not Reported

Feet to sea level: Not Reported

Note: The site was flowing, but the head could not be measured without additional equipment.

K77
North
1/2 - 1 Mile
FED USGS USGS40001263241

1/2 - 1 N Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09J01 Type: Well 17110012 Description: Not Reported HUC: Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported Aquifer Type: Not Reported Construction Date: 19580101 Well Depth: 130 Well Depth Units: ft Well Hole Depth Units: Well Hole Depth: 210 ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-12 Feet below surface: 115.72 Feet to sea level: Not Reported

Note: A nearby site that taps the same aquifer was being pumped.

1958-07-07 Level reading date: Feet below surface: 115

Feet to sea level: Not Reported Note: Not Reported

K78 North **WA WELLS** WA1100000024291

1/2 - 1 Mile Lower

> Water Wells PWS ID: 69755 Database:

Well #2 AFG411 WW Source #: 02 Source Name:

Source Status: Inactive Source Type: Ground Water - Well Field Well

Source Use: Seasonal Date Source Effective: 01/01/1970

Date Source Inactive: 06/06/2016 Water Resource Inventory Area: Cedar-Sammamish Unrated

Well Depth: Source Susceptibility: 135

System Name: Plateau Campus LLC Water System

Public Water System Group:

System Type: Transient Non-Community water system

Full Time Res Pop: 107 0 Total Population Served: **Total Connections:** 97 PWS Status: Inactive **Residential Connections:** 96 DOE Well Tag: Not Reported

Capacity (GPM): 152 Influenced by Droughts: Ν Influenced by Flooding: Ν Influenced by Surface Water: U

North 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Database: Water Wells PWS ID: 69755

WF (S01 & 2) Source #: 03 Source Name:

Source Status: Ground Water - Well Field Inactive Source Type:

Source Use: Permanent Date Source Effective: 07/10/1998 Date Source Inactive: 06/06/2016 Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 135

Source Susceptibility: Moderate Susceptibility to Contaminants System Name: Plateau Campus LLC Water System Public Water System Group:

System Type: Transient Non-Community water system

Full Time Res Pop: Total Population Served: 107 0 97 PWS Status: **Total Connections:** Inactive Residential Connections: 96 DOE Well Tag: Not Reported

Capacity (GPM): 300 Influenced by Droughts: Ν Influenced by Flooding: Ν Influenced by Surface Water: U

K80 **WA WELLS** WA1100000024290 North

Database: Water Wells PWS ID: 69755

Well #1 AFG410 WW Source #: 01 Source Name:

Inactive Ground Water - Well Field Well Source Status: Source Type:

Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: 06/06/2016 Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 210 Source Susceptibility: High Susceptibility to Contaminants

System Name: Plateau Campus LLC Water System

Public Water System Group:

WA WELLS

WA110000024292

System Type: Transient Non-Community water system

Full Time Res Pop: 0 Total Population Served: 107
Total Connections: 97 PWS Status: Inactive
Residential Connections: 96 DOE Well Tag: Not Reported

Capacity (GPM): 165 Influenced by Droughts: N Influenced by Flooding: N Influenced by Surface Water: U

81 SE WA WELLS WALOG1000231834 1/2 - 1 Mile

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:304423Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:D038877Date Received:13-OCT-00

Diameter: 36 Casing Depth: 25

Well Completion: 29-SEP-00 Well Owner: Simpson Housing Lt

Well Type: Vater Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

82 ENE FED USGS USGS40001263007

ENE 1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 24N/06E-10P02 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Not Reported Contrib Drainage Area: Not Reported Aquifer: Not Reported Formation Type: Not Reported 19790830 Aquifer Type: Not Reported Construction Date: Well Depth Units: Well Depth: 72 ft Well Hole Depth: 72 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1979-08-30 Feet below surface: 14 Feet to sea level: Not Reported

Note: Not Reported

L83
WSW FED USGS USGS40001262588

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: Well 24N/06E-16L01 Type: HUC: Description: 17110012 Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported Well Depth: 72 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-10-19 Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was flowing, but the head could not be measured without additional equipment.

84 ESE **WA WELLS** WALOG1000103472

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 108139 Not Reported Project Tag: Not Reported Well Tag: 05-SEP-86 Notice of Intent #: Not Reported Date Received:

Diameter: Casing Depth:

Well Completion: 05-SEP-86 Well Owner: **Universal Land Constractors**

Not Reported Driller #: Well Type: Water

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS WALOG1000272196

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 349091 Well Tag: Not Reported Project Tag: Not Reported Not Reported Date Received: Not Reported Notice of Intent #: Casing Depth: 84

Diameter: 6

Well Completion: Not Reported Well Owner: State Parks & Recreation Comm

Well Type: Water Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

86

WNW 1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-09N02 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported Aquifer Type: Not Reported Construction Date: 19770609 Well Depth: 199 Well Depth Units: ft

Well Hole Depth: Well Hole Depth Units: 199 ft

1992-12-22 Ground water levels, Number of Measurements: 22 Level reading date: 98.90 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported **FED USGS**

USGS40001262985

Level reading date: 1992-11-18 Feet below surface: 98.73 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-10-26 Feet below surface: 98.56 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1992-09-28 Feet below surface: 99.71 Feet to sea level: Not Reported Note: The site had been pumped recently. 1992-09-01 Level reading date: Feet below surface: 98.26 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-07-31 Feet below surface: 98.38 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1992-07-02 Feet below surface: 98.16 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-05-29 Feet below surface: 98.27 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-04-23 Feet below surface: 97.67 Feet to sea level: Not Reported Note: Not Reported 1992-03-25 Feet below surface: Level reading date: 97.34 Feet to sea level: Not Reported Note: Not Reported 1992-02-27 Level reading date: Feet below surface: 97.32 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1992-01-23 Feet below surface: 97.83 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1991-12-23 Feet below surface: 97.82 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1991-11-27 Feet below surface: 97.86 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1991-10-23 Feet below surface: 97.80 Feet to sea level: Not Reported Note: Not Reported Feet below surface: 1991-09-24 Level reading date: 98.84 Feet to sea level: Not Reported Note: The site had been pumped recently. Level reading date: 1991-08-28 Feet below surface: Feet to sea level: Not Reported Not Reported Note: Level reading date: 1991-07-25 Feet below surface: 98.19 Feet to sea level: Not Reported Note: The site had been pumped recently. 1991-06-20 Level reading date: Feet below surface: 97.32 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1991-05-17 Feet below surface: 96.75 Feet to sea level: Not Reported Note: Not Reported 1990-07-11 Feet below surface: 99.40 Level reading date: Feet to sea level: Not Reported Note: Not Reported 1977-06-16 Level reading date: Feet below surface: 109

Note:

Feet to sea level:

Not Reported

Not Reported

Map ID Direction Distance

EDR ID Number Elevation Database

L87 SW

FED USGS USGS40001262570

WALOG1000396596

WA WELLS

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-16K01 Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: 19010101 Not Reported Well Depth Units: Well Depth: Not Reported Not Reported Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

South 1/2 - 1 Mile Higher

> Database: **Ecology Well Logs** Well Log ID: 508805 Well Tag: Not Reported Project Tag: Not Reported 27-NOV-07 Notice of Intent #: A094504 Date Received:

Diameter: Casing Depth:

15-NOV-07 Well Owner: Well Completion: Howard Kwong Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Not Reported PSI: Flow Type: 0 Well Test: Not Reported 8 Water Reclamation #:

M89 ENE USGS40001262886 **FED USGS**

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-15B02 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported

Aquifer Type: Not Reported Construction Date: 19010101 Well Depth: 60 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-01-01 Feet to sea level: Not Reported

Feet below surface:

Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

M90

FED USGS USGS40001262878

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-15B01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19480101

Well Depth: Well Depth Units: 57 ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

1948-01-01 Ground water levels, Number of Measurements: 1 Level reading date: Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

N91 **East** 1/2 - 1 Mile Lower

WA WELLS WALOG1000178220

Database:

Ecology Well Logs 202804 Well Log ID: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: R019246 Date Received: 12-OCT-95 Diameter: 0 Casing Depth: 0

Well Completion: 30-JUN-95 Well Owner:

High Creek Estates Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

N92 East 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 202805 Not Reported Project Tag: Not Reported Well Tag: R019246 12-OCT-95 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 30-JUN-95 High Creek Estates Well Owner: Not Reported Well Type: Resource Protection Driller #:

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000178221

WALOG1000738783

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database N93

East 1/2 - 1 Mile

WA WELLS WALOG1000101722

Lower

Database: **Ecology Well Logs** Well Log ID: 105361 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: Not Reported

Diameter: Casing Depth: 100

Well Completion: 21-APR-81 Well Owner: Meck Santa Well Type: Water Driller #: 1053 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Not Reported

Well Test: Not Reported Water Reclamation #: 8

N94 **East** 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Lower

Ecology Well Logs Well Log ID: 202803 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: R019246 Date Received: 12-OCT-95

Casing Depth: Diameter:

Well Completion: 30-JUN-95 Well Owner: High Creek Estates

Not Reported Resource Protection Well Type: Driller #:

Static Level: Flow Rate (GPM): 0

Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

N95 East

Database: **Ecology Well Logs** Well Log ID: 1594111 Well Tag: BIK341 Project Tag: Not Reported RE12647 Date Received: 12-SEP-16 Notice of Intent #:

Diameter: Casing Depth: 30

Well Completion: 06-APR-16 Well Owner: Connor Homes Well Type: Resource Protection Driller #: 2922

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

N96 WA WELLS WALOG1000812608 East 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 1672640 Well Tag: Not Reported Project Tag: Not Reported AE46279 Date Received: 26-DEC-17 Notice of Intent #: 63

Diameter: 4 Casing Depth:

WA WELLS

Well Completion:06-DEC-17Well Owner:Toll Wa LpWell Type:DecommisioningDriller #:3141Static Level:0Flow Rate (GPM):0

Flow Type: Not Applicable PSI: 0
Well Test: Not Reported Water Reclamation #: 8

N97
East WA WELLS WALOG1000178222
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:202806Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R019246Date Received:12-OCT-95

Diameter: 0 Casing Depth: 0

Lower

Lower

Lower

Well Completion: 30-JUN-95 Well Owner: High Creek Estates Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

N98
East WA WELLS WALOG1000738773
1/2 - 1 Mile

Database: Ecology Well Logs Well Log ID: 1594101
Well Tag: BIK342 Project Tag: Not Reported
Notice of Intent #: RE12647 Date Received: 12-SEP-16

Diameter: 2 Casing Depth: 20

Well Completion: 06-APR-16 Well Owner: Connor Homes

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0Well Test:Not ReportedWater Reclamation #:8

O99
NE WA WELLS WALOG1000100576
1/2 - 1 Mile

Ecology Well Logs Well Log ID: 103808 Database: Not Reported Well Tag: Not Reported Project Tag: Notice of Intent #: Not Reported Date Received: 13-NOV-79 109 Diameter: 6 Casing Depth:

Well Completion: 12-MAR-79 Well Owner: Gorden Fallick

Well Type: Water Driller #: 0071
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WALOG1000221284

WALOG1000220954

WALOG1000538468

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

P100 SSE

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:753297Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE14203Date Received:12-OCT-11Diameter:6Casing Depth:252

Diameter: 6 Casing Depth: 252
Well Completion: 02-AUG-11 Well Owner: Conne

Well Completion: 02-AUG-11 Well Owner: Conner Homes | Conner Homes | Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Not Reported PSI: 0

Well Test: Not Reported PSI. 0
Well Test: Water Reclamation #: 8

P101 SSE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:289671Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6 Casing Depth: 160

Well Completion: Not Reported Well Owner: Mike Sumter Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

P102

SSE 1/2 - 1 Mile Lower

1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:289294Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6 Casing Depth: 182

Well Completion: Not Reported Well Owner: Kenneth Maynard, Jr.

Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported PSI: 0
Water Reclamation #: 8

P103

Lower

Database: Ecology Well Logs Well Log ID:

Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE14202Date Received:12-OCT-11Diameter:6Casing Depth:146

WA WELLS

753299

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 01-AUG-11 Well Owner: Conner Homes | Conner Homes

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

P104
SSE WA WELLS WALOG1000663534
1/2 - 1 Mile

1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1008133Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE52095Date Received:13-AUG-14

Diameter: 5 Casing Depth: 15

Well Completion: 15-JUL-14 Well Owner: City Of Sammamish Well Type: Resource Protection Driller #: 3123

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

P105 SSE WA WELLS

Database:Ecology Well LogsWell Log ID:1008132Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE52095Date Received:13-AUG-14

Diameter: 5 Casing Depth: 25

Well Completion: 15-JUL-14 Well Owner: City Of Sammanish

 Well Type:
 Resource Protection
 Driller #:
 3123

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

Well Test: Not Reported PSI: 0
Water Reclamation #: 8

P106
SSE
WA WELLS WALOG1000663512
1/2 - 1 Mile

 Lower
 Database:
 Ecology Well Logs
 Well Log ID:
 1008110

 Well Tag:
 Not Reported
 Project Tag:
 Not Reported

Notice of Intent #: SE52095 Date Received: 13-AUG-14
Diameter: 5 Casing Depth: 25

Well Completion: 15-JUL-14 Well Owner: City Of Sammamish

Well Type: Resource Protection Driller #: 3123

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

Elevation Database EDR ID Number

P107 SSE

WA WELLS WALOG1000663436

WALOG1000663458

WALOG1000663511

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1007993Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE27812Date Received:13-AUG-14

Diameter: 5 Casing Depth: 25

Well Completion: 15-JUL-14 Well Owner: City Of Sammamish Well Type: Decommisioning Driller #: 3123

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

P108 SSE 1/2 - 1 Mile Lower

Lower

Lower

Database: Ecology Well Logs Well Log ID: 1008018
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: AE27812 Date Received: 13-AUG-14

Notice of Intent #: AE27812 Date Received: 13 Diameter: 5 Casing Depth: 25

Well Completion: 15-JUL-14 Well Owner: City Of Sammanish

Well Type: Decommisioning Driller #: 3123
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

P109 SSE 1/2 - 1 Mile

Database: Ecology Well Logs Well Log ID: 1008108
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: AE27812 Date Received: 13-AUG-14

Diameter: 5 Casing Depth: 15

Well Completion: 15-JUL-14 Well Owner: City Of Sammanish

Well Type:DecommisioningDriller #:3123Static Level:0Flow Rate (GPM):0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

110
NE
FED USGS USGS40001263136
1/2 - 1 Mile

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 24N/06E-10L02 Type: Well
Description: Not Reported HUC: 17110012

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: 19790207 Aquifer Type: Not Reported Well Depth Units: Well Depth: 109 ft Well Hole Depth: 110 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-16 Feet below surface: 43.48 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1979-03-12 Feet below surface: 49

Feet to sea level: Not Reported Note: Not Reported

O111 NE FED USGS USGS40001207109

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center Monitor Location: 24N/06E-10L01 Type: \/\ell Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19010101

Well Depth: 60 Well Depth Units: ft
Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Q112
ESE WA WELLS WALOG1000794328
1/2 - 1 Mile

1/2 - 1 Mile Lower

> Well Log ID: Database: **Ecology Well Logs** 1729624 Well Tag: Not Reported Project Tag: Not Reported SE66885 Date Received: Notice of Intent #: 29-JUL-18 Diameter: Casing Depth: 12.4166669846 5

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

 Well Type:
 Resource Protection
 Driller #:
 3201

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Q113
ESE WA WELLS WALOG1000794329
1/2 - 1 Mile

Well Log ID: Database: **Ecology Well Logs** 1729625 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE50113 Date Received: 29-JUL-18 Diameter: 5 Casing Depth: 12.4166669846

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type: Decommisioning Driller #: 3242

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Q114 ESE 1/2 - 1 Mile Lower

WA WELLS WALOG1000794327

Database: **Ecology Well Logs** Well Log ID: 1729623 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE50113 Date Received: 29-JUL-18 Diameter: Casing Depth: 5 15

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type:DecommisioningDriller #:3242Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Q115 ESE 1/2 - 1 Mile Lower

WA WELLS WALOG1000783085

WALOG1000794326

Database:Ecology Well LogsWell Log ID:1789147Well Tag:BKU654Project Tag:Not ReportedNotice of Intent #:SE66885Date Received:28-SEP-18

Diameter: 8 Casing Depth: 23

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type:Resource ProtectionDriller #:3201Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0

Well Test: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 0

Q116

ESE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1729622Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE66885Date Received:29-JUL-18

Diameter: 5 Casing Depth: 15

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type:Resource ProtectionDriller #:3201Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WALOG1000794417

WALOG1000794418

WALOG1000794330

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Q117 **ESE**

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1729712 Not Reported Project Tag: Not Reported Well Tag: AE50113 Notice of Intent #: Date Received: 29-JUL-18 Casing Depth:

Diameter:

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type: Decommisioning Driller #: 3242 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Q118 **ESE** 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1729713 Database: Well Tag: Not Reported Project Tag: Not Reported SE66885 Notice of Intent #: Date Received: 29-JUL-18

Diameter:

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Casing Depth:

Resource Protection Well Type: Driller #: 3201 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Q119 **ESE** 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1729714 Database: Well Tag: Project Tag: Not Reported Not Reported AE50113 Date Received: 29-JUL-18 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type: Decommisioning Driller #: 3242 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Q120

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1729626 Well Tag: Not Reported Project Tag: Not Reported SE66885 Date Received: 29-JUL-18 Notice of Intent #:

Diameter: 5 Casing Depth: 20

USGS40001262418

WA WELLS

FED USGS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type:Resource ProtectionDriller #:3201Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Q121
ESE WA WELLS WALOG1000794331
1/2 - 1 Mile

Lower

Lower

Database:Ecology Well LogsWell Log ID:1729627Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE50113Date Received:29-JUL-18Diameter:5Casing Depth:20

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Driller #: 3242 Well Type: Decommisioning Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Q122 ESE 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:1729711Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE66885Date Received:29-JUL-18

Diameter: 8 Casing Depth: 23

Well Completion: 25-JUL-18 Well Owner: David Evans And Associates Inc

Well Type:Resource ProtectionDriller #:3201Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

P123

SSE 1/2 - 1 Mile Lower

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-15N02 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Not Reported **Drainage Area Units:** Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19751123 Well Depth: 182 Well Depth Units: ft

Well Depth:182Well Depth Units:ftWell Hole Depth:182Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 1 Level reading date: 1975-11-23
Feet below surface: 80 Feet to sea level: Not Reported

Note: Not Reported

USGS40001263050

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Database EDR ID Number Elevation

124 **FED USGS ENE**

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-10Q01 Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19010101

Well Depth Units: Well Depth: 52 ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-07-06 Feet to sea level: Not Reported Feet below surface:

Note: Not Reported

SW **FED USGS** USGS40001262568

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-16L02 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: 19010101 Not Reported Well Depth: 84 Well Depth Units: ft Well Hole Depth: 84 Well Hole Depth Units: ft

1990-07-19 Ground water levels, Number of Measurements: Level reading date: 1 Feet below surface: Feet to sea level: Not Reported -0.52

Note: Not Reported

R126 NW **WA WELLS** WALOG1000333722

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 419731 Well Tag: **AHH128** Project Tag: Not Reported Notice of Intent #: W185001 Date Received: 07-SEP-05 Diameter: Casing Depth: Well Owner: Well Completion: 20-MAY-05

> Lloyd Warren Driller #: Well Type: Water Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported 0 Well Test: Not Reported Water Reclamation #: 8

WA110000005100

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

R127 NW

1/2 - 1 Mile Lower

WA WELLS

WA WELLS

Database: **Ecology Well Logs** Well Log ID: 102921 Not Reported Project Tag: Not Reported Well Tag: 16-OCT-86 Notice of Intent #: Not Reported Date Received: Diameter: Casing Depth:

Well Completion: 04-OCT-86 Well Owner: Don Evans Well Type: Water Driller #: 0690 Static Level: 0 Flow Rate (GPM): 0 Not Reported PSI: Flow Type: 0

Well Test: Not Reported Water Reclamation #: 8

S128

WNW 1/2 - 1 Mile Lower

> Water Wells PWS ID: 01436 Database:

Source #: 01 Source Name: TAYLOR-EGGER Source Status: Active Source Type: Ground Water - Well

Permanent Date Source Effective: 05/21/1992 Source Use: Water Resource Inventory Area: Date Source Inactive: Not Reported Cedar-Sammamish

Well Depth: Source Susceptibility: Х System Name: TAYLOR WATER SYSTEM Public Water System Group: В System Type: Group B Water System Full Time Res Pop: 0 Total Population Served: 3 **Total Connections:** PWS Status: Residential Connections: 3 Active

DOE Well Tag: Not Reported Capacity (GPM): 12 Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

S129 **WA WELLS** WA1100000026159

WNW 1/2 - 1 Mile Lower

> Database: Water Wells PWS ID: 84655

01 Source Name: **DRILLED WELL** Source #: Source Status: Active Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 01/01/1970

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish Well Depth: Source Susceptibility: Χ

PIGORT-THOMPSON WATER В Public Water System Group: System Name: 5 System Type: Group B Water System Full Time Res Pop: Total Population Served: **Total Connections:** 2 PWS Status: Active Residential Connections: 2 DOE Well Tag: Not Reported Capacity (GPM): 20

Not Reported Influenced by Flooding: Influenced by Droughts: Not Reported

Influenced by Surface Water:

Map ID Direction Distance

Elevation Database EDR ID Number

WSW 1/2 - 1 Mile

T130

Lower

FED USGS USGS40001262682

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-16E02 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19010101 Well Depth: Well Depth Units: 10 ft Well Hole Depth: 10 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1951-06-29
Feet below surface: 5 Feet to sea level: Not Reported

Note: Not Reported

U131 West 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 385498
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: S023619 Date Received: 16-AUG-04

Notice of Intent #: S023619 Date Received: 10 Diameter: 2 Casing Depth: 9

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

U132

West 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:385499Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S023619Date Received:16-AUG-04Diameter:2Coping Popth:14

Diameter: 2 Casing Depth: 14

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WA WELLS

WALOG1000304390

WALOG1000304391

Map ID Direction Distance

Elevation Database EDR ID Number

U133 West 1/2 - 1 Mile

Well Completion:

WA WELLS WALOG1000304389

WALOG1000304387

WALOG1000304388

WALOG1000304392

 Lower
 Ecology Well Logs
 Well Log ID:

 Database:
 Not Reported
 Project Tag:

 Notice of Intent #:
 S023619
 Date Receive

15-JUL-04

Date Received: 16-AUG-04
Casing Depth: 8

Diameter: 2 Casing Depth:

Well Owner: Lutheran Bible College

385497

WA WELLS

WA WELLS

Not Reported

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

U134 West 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 385495
Well Tag: Not Reported Project Tag: Not Reported

Notice of Intent #: S023619 Date Received: 16-AUG-04 Diameter: 2 Casing Depth: 4

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

U135 West 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:385496Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S023619Date Received:16-AUG-04

Diameter: 2 Casing Depth: 5

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

U136 West 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:385500Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S023619Date Received:16-AUG-04

Diameter: 2 Casing Depth: 14

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

U137
West WA WELLS WALOG1000304396
1/2 - 1 Mile

Database: Ecology Well Logs Well Log ID: 385504
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: S023619 Date Received: 16-AUG-04

Diameter: 2 Casing Depth: 14

Lower

Lower

Lower

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

U138
West WA WELLS WALOG1000304397
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:385505Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S023619Date Received:16-AUG-04

Diameter: 2 Casing Depth: 14

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

U139
West WA WELLS WALOG1000304395
1/2 - 1 Mile

Ecology Well Logs Well Log ID: 385503 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S023619 Date Received: 16-AUG-04 Diameter: 2 Casing Depth: 14

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

U140 West

WA WELLS WALOG1000304393

WALOG1000304394

USGS40001262670

WA WELLS

FED USGS

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 385501 Not Reported Project Tag: Not Reported Well Tag: S023619 16-AUG-04 Notice of Intent #: Date Received: Casing Depth:

Diameter: 2

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: Flow Type: Not Reported 0 Well Test: Not Reported Water Reclamation #: 8

U141 West 1/2 - 1 Mile

Lower

Ecology Well Logs Well Log ID: 385502 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S023619 Date Received: 16-AUG-04

Casing Depth: Diameter:

Well Completion: 15-JUL-04 Well Owner: Lutheran Bible College

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Not Reported Water Reclamation #: 8 Well Test:

142 West 1/2 - 1 Mile Lower

Organization ID: **USGS-WA**

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-16E01 Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported 19520801 Aquifer Type: Not Reported Construction Date: Well Depth: 196 Well Depth Units: ft Well Hole Depth Units: Well Hole Depth: 227 ft

Ground water levels, Number of Measurements: 3 Level reading date: 1990-09-26 Feet to sea level: Not Reported

Feet below surface: Note: Not Reported

Level reading date: 1952-10-30 Feet below surface: 53.62

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1952-08-01 Feet below surface:

Feet to sea level: Not Reported Note: Not Reported

WALOG1000659849

WALOG1000630807

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

V143 ENE

WA WELLS WALOG1000630808

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:931763Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE52911Date Received:12-NOV-14Diameter:8Casing Depth:20

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

V144 ENE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:931764Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE29183Date Received:12-NOV-14

Diameter: 8 Casing Depth: 20

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

V145

ENE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1003325Well Tag:BIJ500Project Tag:Not ReportedNotice of Intent #:RE10543Date Received:15-JAN-15

Diameter: 2 Casing Depth: 15
Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

V146 ENE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:931762Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE29183Date Received:12-NOV-14

Diameter: 8 Casing Depth: 25

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

V147
ENE WA WELLS WALOG1000630803

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:931758Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE29183Date Received:12-NOV-14Diameter:8Casing Depth:30

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Decommisioning Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

V148 ENE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:931757Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE52911Date Received:12-NOV-14

Diameter: 8 Casing Depth: 30

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

V149
ENE WA WELLS WALOG1000630806
1/2 - 1 Mile
Lower

Database:Ecology Well LogsWell Log ID:931761Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE52911Date Received:12-NOV-14

Diameter: 8 Casing Depth: 25
Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Well Test: Not Reported Water Reclamation #: 8

WALOG1000669378

WALOG1000660010

WALOG1000659850

WA WELLS

WA WELLS

WA WELLS

Not Reported

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Project Tag:

V150 **ENE** 1/2 - 1 Mile

Lower

Lower Database: **Ecology Well Logs** Well Log ID: 1003495 Well Tag:

RE10543 15-JAN-15 Notice of Intent #: Date Received: Diameter: 2 Casing Depth: 15

Well Completion: 14-NOV-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 Not Reported Flow Type: PSI: 0

Well Test: Not Reported Water Reclamation #: 8

V151 **ENE** 1/2 - 1 Mile

BIJ499

Ecology Well Logs Well Log ID: 1017602 Database: Well Tag: BIJ502 Project Tag: Not Reported

Notice of Intent #: RE10644 Date Received: 15-JAN-15 Casing Depth: Diameter: 15

Well Completion: 14-NOV-14 Well Owner: Conner Homes

Resource Protection 2922 Well Type: Driller #: Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

V152

ENE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1003486 Database: Well Tag: BIJ501 Project Tag: Not Reported RE10543 Date Received: 15-JAN-15 Notice of Intent #:

Diameter: Casing Depth: 25

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Resource Protection Well Type: Driller #: 2922 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

V153

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1003326 BIJ501 Well Tag: Project Tag: Not Reported RE10543 Date Received: 15-JAN-15 Notice of Intent #:

Diameter: 2 Casing Depth: 25

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

V154
ENE WA WELLS WALOG1000659954

1/2 - 1 Mile Lower

Lower

Lower

Database:Ecology Well LogsWell Log ID:1003430Well Tag:BIJ499Project Tag:Not ReportedNotice of Intent #:RE10543Date Received:15-JAN-15Diameter:2Casing Depth:15

Well Completion: 15-OCT-14 Well Owner: Connor Homes

Well Type: Resource Protection Driller #: 2922
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

W155 NNW 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:106331Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 12 Casing Depth:

Well Completion: Not Reported Well Owner: Providence Heights College

Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

W156
NNW
WA WELLS
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:108666Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6 Casing Depth: 184

Well Completion: 11-MAY-67 Well Owner: Wilson Noble Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported PSI: 0

Water Reclamation #: 8

WA WELLS

130

WALOG1000102332

WALOG1000103783

Map ID Direction Distance

Elevation Database EDR ID Number

T157 WSW

WA WELLS WALOG1000199772

WALOG1000220691

WALOG1000297078

WA1100000016308

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:247703Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A045683Date Received:03-AUG-00

Diameter: 6 Casing Depth: 185

Well Completion: 15-JUL-00 Well Owner: Essex Sammonish Llc Well Type: Decommisioning Driller #: Not Reported

Well Type: Decommisioning Driller #: Not F Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

T158 WSW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:289006Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 2 Casing Depth: 72

Well Completion: Not Reported Well Owner: Halls Jansen Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

T159 WSW 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 377721
Well Tag: AHR516 Project Tag: Not Reported
Notice of Intent #: RE00794 Date Received: 29-MAR-04

Diameter: 8 Casing Depth: 20

Well Completion: 29-JAN-04 Well Owner: Sammamish Plateau Water And Sewer D

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

X160 North 1/2 - 1 Mile Lower

Database: Water Wells PWS ID: 31741

Source #: 01 Source Name: DRILLED WELL Source Status: Active Source Type: Ground Water - Well

Source Use: Permanent Date Source Effective: 01/01/1970

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: Source Susceptibility: Χ В System Name: RESIDENT WATER SYSTEM Public Water System Group:

Full Time Res Pop: System Type: Group B Water System 3 Total Connections: Total Population Served: 3 1 Residential Connections: PWS Status: Active 1 DOE Well Tag: Not Reported Capacity (GPM): 0

Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water:

X161 **WA WELLS** WALOG1000683228 North 1/2 - 1 Mile

Lower

1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 1046657 Database: Not Reported Project Tag: Well Tag: Not Reported A114331 19-AUG-15 Notice of Intent #: Date Received: Casing Depth: Diameter:

Well Completion: 24-JUL-15 Well Owner: American Classic Homes

Well Type: Decommisioning Driller #: 0233 0 Static Level: 0 Flow Rate (GPM):

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

X162 North 1/2 - 1 Mile Lower

Ecology Well Logs Database: Well Log ID: 108094 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: 09-MAR-92 Casing Depth: Diameter: n Well Owner: Well Completion: 02-MAR-92 U.S. West

Not Reported Well Type: Resource Protection Driller #: Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

X163 **WA WELLS** WALOG1000098864 North

Ecology Well Logs Database: Well Log ID: 101125 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: Not Reported Date Received: Not Reported

Diameter: Casing Depth:

Well Owner: Well Completion: Not Reported Alexander Lamon Water Driller #: Well Type: Not Reported

Static Level: Flow Rate (GPM): 0 0 Flow Type: Not Reported 0 Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000103451

Map ID Direction Distance

Elevation Database EDR ID Number

X164 North

WA WELLS WALOG1000497011

WALOG1000568469

WALOG1000497012

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:672901Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE08105Date Received:17-SEP-10Diameter:0Casing Depth:35.5

Well Completion: 08-SEP-10 Well Owner: Pierre Jr. Barmore Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

-

X165 North 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:812959Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE17330Date Received:11-MAY-12Diameter:6Casing Depth:111

Well Completion: 01-MAY-12 Well Owner: D D Kline Inc Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

X166 North 1/2 - 1 Mile Lower

1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:672903Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE10681Date Received:17-SEP-10Diameter:0Casing Depth:35.5

Well Completion: 08-SEP-10 Well Owner: Pierre Jr. Barmore Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

\$167 WNW FED USGS USG\$40001263008

Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 24N/06E-09N01 Type: Well
Description: Not Reported HUC: 17110012

TC6661723.2s Page A-68

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported 19711004

Well Depth: 149 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1971-10-04 Feet below surface: 120 Feet to sea level: Not Reported

Note: Not Reported

\$168 WNW FED USGS USG\$40001262949 1/2 - 1 Mile

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09N03 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19810901

Well Depth:202Well Depth Units:ftWell Hole Depth:205Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-11 Feet below surface: 99.08 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1981-09-26 Feet below surface: 103

Feet to sea level: Not Reported Note: Not Reported

Y169
WNW WA WELLS WALOG1000099570

1/2 - 1 Mile Lower

Lower

Database:Ecology Well LogsWell Log ID:102329Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 0 Casing Depth:

Well Completion: 04-OCT-71 Well Owner: Christansen Denms Well Type: Water Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Y170
WNW WA WELLS WALOG1000102208

1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 106108
Well Tag: Not Reported Project Tag: Not Reported

Notice of Intent #: Not Reported Date Received: Not Reported

 Diameter:
 6
 Casing Depth:
 202

 Well Completion:
 30-DEC-81
 Well Owner:
 Paul Strode

 Well Type:
 Water
 Driller #:
 1195

 Static Level:
 0
 Flow Rate (GPM):
 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z171
NNE
WA WELLS
WALOG1000767086
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:1626018Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Lower

1/2 - 1 Mile Lower

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z172
NNE
WA WELLS WALOG1000732849

Database:Ecology Well LogsWell Log ID:1586860Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 20

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

2922 Well Type: Decommisioning Driller #: Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

7173

NNE WA WELLS WALOG1000732848
1/2 - 1 Mile
Lower

Database:Ecology Well LogsWell Log ID:1586859Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 20
Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

Z174 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767089

Database: **Ecology Well Logs** Well Log ID: 1626021 Not Reported Project Tag: Not Reported Well Tag: SE60875 09-JUN-17 Notice of Intent #: Date Received:

Diameter: Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z175 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767088

Ecology Well Logs Well Log ID: 1626020 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17

Casing Depth: Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z176 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626019 Database: Well Tag: Project Tag: Not Reported Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1586858 Well Tag: Not Reported Project Tag: Not Reported SE59021 Date Received: 04-AUG-16 Notice of Intent #:

Diameter: 8 Casing Depth: 20

WA WELLS

WA WELLS

WALOG1000767087

WALOG1000732847

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Lower

Well Test:

1/2 - 1 Mile Lower

1/2 - 1 Mile

Notice of Intent #:

Z178
NNE
1/2 - 1 Mile
WA WELLS WALOG1000732843

Database:Ecology Well LogsWell Log ID:1586854Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16Diameter:8Casing Depth:15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Not Reported

AE38444

Water Reclamation #:

Date Received:

8

Z179
NNE

WA WELLS
WALOG1000732842

Database: Ecology Well Logs Well Log ID: 1586853
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: AE38444 Date Received: 04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

 Lower
 Becology Well Logs
 Well Log ID:
 1586852

 Well Tag:
 Not Reported
 Project Tag:
 Not Reported

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

 Well Type:
 Decommisioning
 Driller #:
 2922

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

04-AUG-16

Map ID Direction Distance

Elevation Database EDR ID Number

Z181 NNE

WA WELLS WALOG1000732846

WALOG1000732845

WALOG1000732844

WALOG1000767099

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586857Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16

Diameter: 8 Casing Depth: 20

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Resource Protection Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z182 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586856Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z183 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586855Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE38444Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

 Well Type:
 Decommisioning
 Driller #:
 2922

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z184

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626031Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

WALOG1000767101

WALOG1000767096

WA WELLS

WA WELLS

11

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z185

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626032Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143
Static Level: 0 Flow Rate (GPM): 0
Flow Type: Dry Hole PSI: 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z186 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626033Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Casing Depth:

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z187 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626028Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WALOG1000767102

WALOG1000767092

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Z188 NNE

WA WELLS WALOG1000767097 1/2 - 1 Mile

Lower

Database: **Ecology Well Logs** Well Log ID: 1626029 Well Tag: Not Reported Project Tag: Not Reported AE41136 09-JUN-17 Notice of Intent #: Date Received:

Diameter: Casing Depth: 11

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z189 NNE 1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 1626030 Database:

Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Casing Depth: Diameter: Well Completion: 18-JAN-17 Well Owner:

Issaquah School Dist Well Type: Decommisioning Driller #: 3143

Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z190 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626034 Database: Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z191 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626024 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 11

WA WELLS

WA WELLS

WALOG1000767090

WALOG1000767095

WA WELLS

8

WA WELLS

11

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: Well Owner: Issaquah School Dist 18-JAN-17

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z192 NNE

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626023 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Driller #: 3143 Well Type: Resource Protection Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Water Reclamation #:

Casing Depth:

Z193 1/2 - 1 Mile Lower

Well Test:

Database: **Ecology Well Logs** Well Log ID: 1626022 Not Reported Well Tag: Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8

Not Reported

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z194 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626027 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Diameter: Casing Depth: 11

Well Owner: Well Completion: 18-JAN-17 Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WALOG1000732840

WALOG1000298232

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation EDR ID Number Database

Z195 NNE

WA WELLS WALOG1000767094

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626026 Well Tag: Not Reported Project Tag: Not Reported SE60875 09-JUN-17 Notice of Intent #: Date Received: Casing Depth: 11

Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z196 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626025 Database: Well Tag: Not Reported Project Tag: Not Reported

Notice of Intent #: SE60875 Date Received: 09-JUN-17 Casing Depth: Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z197 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1586851 Database: Well Tag: Project Tag: Not Reported Not Reported AE38444 Date Received: 04-AUG-16 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Decommisioning Driller #: 2922 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z198 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 378921 Not Reported Well Tag: Project Tag: Not Reported E004823 Date Received: 26-APR-04 Notice of Intent #:

Diameter: 9 Casing Depth: 26.5

WA WELLS

WA WELLS

WALOG1000298235

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 09-APR-04 Well Owner: Chevron Well Type: Resource Protection Driller #: Not Reported

Static Level:

Flow Type: Not Reported PSI: 0 Water Reclamation #: Well Test: Not Reported 8

Z199 NNE **WA WELLS** WALOG1000180703 1/2 - 1 Mile

Flow Rate (GPM):

0

WA WELLS

WA WELLS

Lower

205446 Database: **Ecology Well Logs** Well Log ID: Not Reported Project Tag: Not Reported Well Tag: A028445 Date Received: 06-AUG-97 Notice of Intent #: Diameter: Casing Depth: Well Completion: 02-JUL-97 Well Owner: Texaco Driller #: Not Reported Well Type: Decommisioning

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z200 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 205445 Well Tag: Not Reported Project Tag: Not Reported 06-AUG-97 A028445 Date Received: Notice of Intent #:

Diameter: 0

Casing Depth: O Well Completion: 02-JUL-97 Well Owner: Texaco Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z201

NNE 1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 378924 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: E004823 Date Received: 26-APR-04 27 Diameter: Casing Depth: 09-APR-04

Well Owner: Well Completion: Chevron Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

Z202 NNE

WA WELLS WALOG1000298234

378922

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 378923 Not Reported Project Tag: Not Reported Well Tag: E004823 26-APR-04 Notice of Intent #: Date Received: Diameter: Casing Depth: Well Completion: 09-APR-04 Well Owner: Chevron Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Not Reported Well Test: Not Reported Water Reclamation #: 8

Z203 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000298233

Well Log ID:

Ecology Well Logs Database: Well Tag: Not Reported Notice of Intent #: E004823

Project Tag: Not Reported 26-APR-04 Date Received: Casing Depth: 26.5 Diameter: Well Completion: 09-APR-04 Well Owner: Chevron Resource Protection Well Type: Driller #: Not Reported

Static Level:

Flow Rate (GPM): 0 Not Reported Flow Type: PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z204 NNE

WA WELLS WALOG1000180701 1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 205444 Database: Well Tag: Project Tag: Not Reported Not Reported A028445 Date Received: 06-AUG-97 Notice of Intent #:

Diameter: Casing Depth: Well Completion: 02-JUL-97 Well Owner: Texaco Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z205 1/2 - 1 Mile Lower

WA WELLS WALOG1000180697

Database: **Ecology Well Logs** Well Tag: Not Reported A028445 Notice of Intent #:

Well Log ID: 205440 Project Tag: Not Reported Date Received: 06-AUG-97 0

Diameter: 0 Casing Depth:

Well Completion: 02-JUL-97 Well Owner: Texaco
Well Type: Decommisioning Driller #: Not Reported

Static Level: 0

Lower

1/2 - 1 Mile Lower

Lower

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z206
NNE
WA WELLS
WALOG1000180558
1/2 - 1 Mile

Flow Rate (GPM):

0

Database:Ecology Well LogsWell Log ID:205301Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:30-APR-92

Diameter: 0 Casing Depth: 0

Well Completion: 27-MAR-92 Well Owner: Sunny Hills & Estates

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z207
NNE WA WELLS WALOG1000180557

Database: Ecology Well Logs Well Log ID: 205300
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: Not Reported Date Received: 30-APR-92

Diameter: 0 Casing Depth: 0

Well Completion: 27-MAR-92 Well Owner: Sunny Hills & Estates

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z208
NNE
1/2 - 1 Mile
WA WELLS WALOG1000180700

Database: Ecology Well Logs Well Log ID: 205443
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: A028445 Date Received: 06-AUG-97
Diameter: 0 Casing Depth: 0

 Diameter:
 0
 Casing Depth:
 0

 Well Completion:
 02-JUL-97
 Well Owner:
 Texaco

 Well Type:
 Decommissioning
 Driller #:
 Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WALOG1000732836

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database Z209

NNE

WA WELLS WALOG1000180699

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 205442 Not Reported Project Tag: Not Reported Well Tag: 06-AUG-97 Notice of Intent #: A028445 Date Received: Casing Depth:

Diameter:

Well Completion: 02-JUL-97 Well Owner: Texaco Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

Z210 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 205441 Database: Well Tag: Not Reported Project Tag: Not Reported

06-AUG-97 Notice of Intent #: A028445 Date Received: Casing Depth: Diameter: Well Completion: 02-JUL-97 Well Owner: Texaco Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z211 NNE 1/2 - 1 Mile Lower

Lower

Ecology Well Logs Well Log ID: 1586847 Database: Well Tag: Project Tag: Not Reported Not Reported

SE59021 Date Received: 04-AUG-16 Notice of Intent #: Diameter: Casing Depth:

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Resource Protection Driller #: 2922 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

WA WELLS WALOG1000732835 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: Well Tag: Not Reported Project Tag: SE59021 Date Received: Notice of Intent #:

04-AUG-16 Diameter: 8 Casing Depth: 15

1586846

Not Reported

WA WELLS

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z213 NNE WA WELLS WALOG1000732834

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586845Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15
Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Resource Protection Driller #: 2922

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z214 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586850Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z215 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586849Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16

Diameter: 8 Casing Depth: 15

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:Resource ProtectionDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WA WELLS

WA WELLS

WALOG1000732839

WALOG1000732838

Map ID Direction Distance

Elevation Database EDR ID Number

Z216 NNE

WA WELLS WALOG1000732837

WALOG1000732833

WALOG1000657663

WALOG1000298237

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1586848Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE59021Date Received:04-AUG-16

Diameter: 8 Casing Depth: 1

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type: Resource Protection Driller #: 2922 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z217 NNE 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 1586844

Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE38444 Date Received: 04-AUG-16

Diameter: 8 Casing Depth: 50

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

Well Type:DecommisioningDriller #:2922Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z218 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:998166Well Tag:BHN934Project Tag:Not ReportedNotice of Intent #:RE10481Date Received:16-OCT-14

Diameter: 6 Casing Depth: 65

Well Completion: 25-SEP-14 Well Owner: Regency Centers Lp

Well Type:Resource ProtectionDriller #:2950Static Level:52Flow Rate (GPM):0

Flow Type: Static Level PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z219 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:378926Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S024531Date Received:26-APR-04

Diameter: 9 Casing Depth: 20

Flow Rate (GPM):

Well Completion: 09-APR-04 Well Owner: Chevron Well Type: Resource Protection Driller #: Not Reported

Static Level:

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z220 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000298236

0

Database: **Ecology Well Logs** Well Log ID: 378925 Not Reported Project Tag: Not Reported Well Tag: E004823 Date Received: 26-APR-04 Notice of Intent #: Diameter: Casing Depth: 30 Well Completion: 09-APR-04 Well Owner: Chevron Driller #: Not Reported Well Type: Resource Protection 0

Static Level: Flow Rate (GPM):

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z221 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000732832

Database: **Ecology Well Logs** Well Log ID: 1586843 Not Reported Well Tag: Project Tag: Not Reported SE59021 04-AUG-16 Date Received: Notice of Intent #: Casing Depth: 50

Diameter: 8

Well Completion: 25-JUL-16 Well Owner: Issaquah School District

2922 Well Type: Resource Protection Driller #: Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z222 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000657676

Ecology Well Logs Well Log ID: 998190 Database: **BHN933** Well Tag: Project Tag: Not Reported Notice of Intent #: RE10481 Date Received: 16-OCT-14 Diameter: Casing Depth: 90

26-SEP-14 Well Owner: Well Completion: Regency Centers Lp Resource Protection Driller #: 2950

Well Type: Static Level: Flow Rate (GPM): 0 51 Flow Type: Static Level PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

Z223 NNE

WA WELLS WALOG1000657675

WALOG1000767103

WALOG1000767134

WALOG1000767133

WA WELLS

WA WELLS

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 998189 **BHN931** Project Tag: Not Reported Well Tag: RE10481 16-OCT-14 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 25-SEP-14 Well Owner: Regency Centers Lp

Well Type: Resource Protection Driller #: 2950 Static Level: 71 Flow Rate (GPM): 0 PSI: 0 Flow Type: Static Level Well Test: Not Reported Water Reclamation #: 8

Z224 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626035 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Casing Depth: Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Water Reclamation #: Well Test: Not Reported 8

Z225 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626066 Database: Well Tag: Project Tag: Not Reported Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309

> Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626065 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #: Diameter: 8 Casing Depth: 20.4166660309

WALOG1000767137

WALOG1000767136

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z227 NNE 1/2 - 1 Mile Lower

> 1626067 Database: **Ecology Well Logs** Well Log ID: Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z228 NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626069 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 8 Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143
Static Level: 0 Flow Rate (GPM): 0
Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z229 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626068 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17 20.4166660309 Diameter: Casing Depth: Well Owner: Issaquah School Dist Well Completion: 18-JAN-17

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

TC6661723.2s Page A-86

Map ID Direction Distance

EDR ID Number Elevation Database

Z230 NNE

WA WELLS WALOG1000767132

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626064 Not Reported Project Tag: Not Reported Well Tag: AE41136 09-JUN-17 Notice of Intent #: Date Received: 20.4166660309 Diameter: Casing Depth: Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole

Well Test: Not Reported Water Reclamation #: 8

Z231 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767128

Ecology Well Logs Well Log ID: 1626060 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17 Casing Depth: 20.4166660309 Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist Well Type: Resource Protection Driller #: 3143

Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z232 NNE 1/2 - 1 Mile Lower

Lower

WA WELLS WALOG1000767127

Ecology Well Logs Well Log ID: 1626059 Database: Well Tag: Project Tag: Not Reported Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile

WA WELLS WALOG1000767129

Database: **Ecology Well Logs** Well Log ID: 1626061 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: 8 Casing Depth: 20.4166660309

WALOG1000767138

WA WELLS

WA WELLS

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z234 NNE WA WELLS WALOG1000767131

NNE 1/2 - 1 Mile Lower

NNE

1/2 - 1 Mile

1626063 Database: **Ecology Well Logs** Well Log ID: Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0

Well Test: Not Reported Water Reclamation #: 8

Z235 NNE 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 1626062 Not Reported Well Tag: Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 8

Diameter: 8 Casing Depth: 20.4166660309
Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z236

 Lower
 Lower

 Database:
 Ecology Well Logs
 Well Log ID:
 1626070

 Well Tag:
 Not Reported
 Project Tag:
 Not Reported

Notice of Intent #: SE60875 Date Received: 09-JUN-17
Diameter: 8 Casing Depth: 9

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WALOG1000767147

WALOG1000767149

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Z237 NNE

WA WELLS WALOG1000767146 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 1626078 Not Reported Project Tag: Not Reported Well Tag: AE41136 09-JUN-17 Notice of Intent #: Date Received: Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z238 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626077 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Casing Depth: Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z239 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626079 Database: Well Tag: Project Tag: Not Reported Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z240

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626081 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 9

WA WELLS

WA WELLS

WALOG1000767140

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z241 NNE WA WELLS WALOG1000767148

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626080Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 9

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist Well Type: Decommisioning Driller #: 3143

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

Z242 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626076Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaguah School Dist

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z243 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626072Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 9

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WALOG1000767143

WALOG1000767142

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Z244 NNE

WA WELLS WALOG1000767139 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 1626071 Not Reported Project Tag: Not Reported Well Tag: SE60875 Notice of Intent #: Date Received: 09-JUN-17

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z245 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626073 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17

Casing Depth: Diameter:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z246 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626075 Database: Well Tag: Project Tag: Not Reported Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626074 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 9

WA WELLS

WA WELLS

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z248 NNE WA WELLS WALOG1000767111

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626043Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17Diameter:Position Death:16

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist Well Type: Resource Protection Driller #: 3143

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z249

NNE 1/2 - 1 Mile Lower

Lower

Database:Ecology Well LogsWell Log ID:1626042Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaguah School Dist

 Well Type:
 Resource Protection
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z250 NNE 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:1626044Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

WA WELLS

WA WELLS

WALOG1000767110

WALOG1000767112

WALOG1000767113

WALOG1000767109

WALOG1000767105

WA WELLS

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

Z251 NNE

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626046 Not Reported Project Tag: Not Reported Well Tag: SE60875 09-JUN-17 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z252 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626045 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17

Casing Depth: Diameter: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z253 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626041 Database: Well Tag: Project Tag: Not Reported Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626037 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z255 NNE WA WELLS WALOG1000767104

1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626036Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17Diameter:8Casing Depth:16

Diameter: 8 Casing Depth: 16
Well Completion: 18-JAN-17 Well Owner: Issag

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist Well Type: Resource Protection Driller #: 3143

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z256

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626038Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:SE60875Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaguah School Dist

Well Type:Resource ProtectionDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

Z257 NNE WA WELLS WALOG1000767108

Ecology Well Logs Well Log ID: 1626040 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE60875 Date Received: 09-JUN-17 Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Dry Hole PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000767106

Map ID Direction Distance

EDR ID Number Elevation Database

Z258 NNE

WA WELLS WALOG1000767107

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626039 Well Tag: Not Reported Project Tag: Not Reported SE60875 09-JUN-17 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Resource Protection Driller #: 3143 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Dry Hole Well Test: Not Reported Water Reclamation #: 8

Z259 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000767115

Ecology Well Logs Well Log ID: 1626047 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Casing Depth: Diameter: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z260 NNE 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 1626055 Database: Well Tag: Project Tag: Not Reported Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626054 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: 8 Casing Depth: 16

WA WELLS

WA WELLS

WALOG1000767123

WALOG1000767122

WALOG1000767126

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: Well Owner: Issaquah School Dist 18-JAN-17

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z262 NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626056 Well Tag: Not Reported Project Tag: Not Reported AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Driller #: 3143 Well Type: Decommisioning Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z263 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

Diameter:

Database: **Ecology Well Logs** Well Log ID: 1626058 Well Tag: Not Reported Project Tag: Not Reported SE60875 Date Received: 09-JUN-17 Notice of Intent #: Diameter: Casing Depth: 20.4166660309 8 Issaquah School Dist Well Completion: 18-JAN-17 Well Owner:

Well Type: Resource Protection Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z264 NNE **WA WELLS** WALOG1000767125

Ecology Well Logs Well Log ID: 1626057 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE41136 Date Received: 09-JUN-17

Well Owner: Well Completion: 18-JAN-17 Issaquah School Dist

Casing Depth:

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

16

WALOG1000767116

WALOG1000767118

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

Z265 NNE 1/2 - 1 Mile

E WA WELLS WALOG1000767121

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626053Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist Well Type: Decommisioning Driller #: 3143

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z266 NNE 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 1626049
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: AE41136 Date Received: 09-JUN-17

Notice of Intent #: AE41136 Date Received: 09-Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

 Well Type:
 Decommisioning
 Driller #:
 3143

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Dry Hole
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Z267 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626048Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type:DecommisioningDriller #:3143Static Level:0Flow Rate (GPM):0Flow Type:Dry HolePSI:0Well Test:Not ReportedWater Reclamation #:8

NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:1626050Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE41136Date Received:09-JUN-17

Diameter: 8 Casing Depth: 16

WA WELLS

WA WELLS

WA WELLS

WALOG1000767119

WALOG1000403062

WA WELLS

WA WELLS

16

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: Well Owner: 18-JAN-17 Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

Z269 NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626052 Not Reported Project Tag: Not Reported Well Tag: AE41136 Date Received: 09-JUN-17 Notice of Intent #:

Diameter: Casing Depth: 16

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Driller #: 3143 Well Type: Decommisioning Static Level: 0 Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Z270 NNE 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 1626051 Well Tag: Not Reported Project Tag: Not Reported 09-JUN-17 AE41136 Date Received: Notice of Intent #: Casing Depth:

Diameter: 8

Well Completion: 18-JAN-17 Well Owner: Issaquah School Dist

Well Type: Decommisioning Driller #: 3143 Static Level: Flow Rate (GPM): 0 Flow Type: Dry Hole PSI: 0 Well Test: Not Reported Water Reclamation #: 8

SSE 1/2 - 1 Mile Higher

> **Ecology Well Logs** Well Log ID: 518283 Database: APF560 Well Tag: Project Tag: Not Reported Notice of Intent #: R071935 Date Received: 12-OCT-07 Diameter: Casing Depth: 50

14-SEP-07 Well Owner: Nelson Catterall | Aes Well Completion:

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WALOG1000386226

WALOG1000305040

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

AA272 ESE 1/2 - 1 Mile

WA WELLS WALOG1000616590

Database:

Ecology Well Logs Well Log ID: 910436 **BHZ772** Project Tag: Not Reported Well Tag: AE25276 05-FEB-14 Notice of Intent #: Date Received: Diameter: Casing Depth: 25 Well Completion: 23-JAN-14 Well Owner: Toll Wa Lp Well Type: Decommisioning Driller #: 2673 Static Level: 22 Flow Rate (GPM): 0

Flow Type: Static Level PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AA273 ESE 1/2 - 1 Mile Lower

Database: Ecology Well Logs Well Log ID: 942591
Well Tag: APF560 Project Tag: Not Reported

Notice of Intent #: A086803 Date Received: 05-FEB-14

Diameter: 2 Casing Depth: 50

Well Completion: 23-JAN-14 Well Owner: Matt Seidel - Toll Wa Lp

Well Type:DecommisioningDriller #:2673Static Level:22Flow Rate (GPM):0Flow Type:Static LevelPSI:0

Flow Type: Static Level PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AB274 NNW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:494698Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A124858Date Received:27-AUG-07Diameter:6Casing Depth:130

Well Completion: 25-JUL-07 Well Owner: Howey Howell Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AB275

NNW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:386162Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A064903Date Received:10-SEP-04

Diameter: 36 Casing Depth: 19

WA WELLS

WA WELLS

WA WELLS

Well Completion: 25-JUN-03 Well Owner: John Kruper Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AB276
NNW
WA WELLS
WALOG1000596428
1/2 - 1 Mile

1/2 - 1 Mi Lower

SW 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 868809 Not Reported Project Tag: Not Reported Well Tag: A086275 Date Received: 19-JUL-13 Notice of Intent #: Diameter: Casing Depth: 150 26-JUN-13 Well Owner: Pierre Bormore Well Completion:

Well Type: Decommisioning Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AB277 NNW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:494699Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A124859Date Received:27-AUG-07

Diameter: 48 Casing Depth: 5

Well Completion: 24-JUL-07 Well Owner: Howey Howell Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported PSI: 0
Well Test: Water Reclamation #: 8

AC278 SW WA WELLS WALOG1000102815

Database: Ecology Well Logs Well Log ID: 107004
Well Tag: Not Reported Project Tag: Not Reported
Notice of Intent #: R039266 Date Received: 29-JUL-98

Diameter: 0 Casing Depth: 0

Well Completion: 22-JUL-98 Well Owner: Sammammish Cove Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

TC6661723.2s Page A-100

WA WELLS

WALOG1000386227

Map ID Direction Distance

EDR ID Number Elevation Database

AC279

WA WELLS WALOG1000102802

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 106989 Not Reported Project Tag: Not Reported Well Tag: R039262 23-JUL-98 Notice of Intent #: Date Received: Casing Depth:

Diameter:

Well Completion: 11-JUL-98 Well Owner: Sammamish Cove Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

SSE 1/2 - 1 Mile Lower

FED USGS USGS40001262321

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-15N01 Well Description: HUC: 17110012 Not Reported Drainage Area Units: Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Not Reported Formation Type: Not Reported Aquifer: Aquifer Type: Not Reported Construction Date: 19760316 Well Depth Units: Well Depth: 160 ft Well Hole Depth: Well Hole Depth Units: ft 160

Ground water levels, Number of Measurements: 1976-03-22 1 Level reading date: Feet below surface: 17 Feet to sea level: Not Reported

Note: Not Reported

281 **FED USGS** USGS40001263419

North 1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name:

24N/06E-09H02 Monitor Location: Well Type: Description: Not Reported HUC: 17110012 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19500101 Well Depth: 101 Well Depth Units: ft Well Hole Depth: 101 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 3 Level reading date: 1990-07-11 Feet below surface: 87.54 Feet to sea level: Not Reported

Not Reported Note:

Level reading date: 1979-10-16 Feet below surface: 88.58

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1979-10-01 Feet below surface: 88.39

Feet to sea level: Not Reported Note: Not Reported

AD282 **FED USGS** USGS40001262334 SSW

1/2 - 1 Mile Lower

> Organization ID: **USGS-WA**

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-21B01 Well Type: HUC: 17110012 Description: Not Reported Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area Unts: Contrib Drainage Area: Not Reported Not Reported Formation Type: Aquifer: Not Reported Not Reported Aquifer Type: Not Reported Construction Date: 19770502

Well Depth: Well Depth Units: 200 ft Well Hole Depth: 200 Well Hole Depth Units: ft

Level reading date: Ground water levels, Number of Measurements: 2 1990-07-19 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1977-05-02 Feet below surface: 130

Feet to sea level: Not Reported Note: Not Reported

283 **WA WELLS** WA1100000012636 South

1/2 - 1 Mile Lower

Lower

PWS ID: Database: Water Wells 18025

Source #: 01 Source Name: DRILLED WELL #1 Source Status: Active Source Type: Ground Water - Well Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: Source Susceptibility: 120

System Name: Pine Lake Water System Association

Public Water System Group: System Type: Group B Water System

Full Time Res Pop: 24 Total Population Served: **Total Connections:** 10 PWS Status: Active **Residential Connections:** DOE Well Tag: Not Reported 10 Capacity (GPM): 30 Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water:

AD284 **WA WELLS** 1/2 - 1 Mile

Database: Water Wells PWS ID: 61951 Source #: 01 Source Name: WELL

Ground Water - Well Source Status: Active Source Type:

Source Use: Permanent Date Source Effective: 01/01/1970

WA1100000022839

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 420 Source Susceptibility: High Susceptibility to Contaminants

System Name: TRIPLE A - ISSAQUAH COMMUNITY

Public Water System Group: B System Type: Group B Water System

Full Time Res Pop: 8 Total Population Served: 8 3 Active **Total Connections:** PWS Status: **Residential Connections:** 3 DOE Well Tag: Not Reported Capacity (GPM): 15 Influenced by Droughts: Not Reported

Influenced by Flooding: Not Reported Influenced by Surface Water: U

AB285
NNW
FED USGS USGS40001263420
1/2 - 1 Mile

Lower

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

Monitor Location: 24N/06E-09G02 Type: Well Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19670511

Well Depth: 184 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1967-05-11 Feet below surface: 139 Feet to sea level: Not Reported

Note: Not Reported

000

286

Lower

Database: Water Wells PWS ID: 90195

Source #: 01 Source Name: Well 01 Source Status: Source Type: Ground Water - Well Inactive Source Use: Date Source Effective: 01/01/1970 Permanent Date Source Inactive: 04/01/1983 Water Resource Inventory Area: Cedar-Sammamish

Well Depth: 300 Source Susceptibility: Not Reported System Name: UMBINETTI Public Water System Group: B System Type: Group B Water System Full Time Res Pop: 6

System Type: Group B Water System Full Time Res Pop: 6
Total Population Served: 6 Total Connections: 2
PWS Status: Inactive Residential Connections: 2

DOE Well Tag: Not Reported Capacity (GPM): Not Reported Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

287
NNW FED USGS USGS40001263421

1/2 - 1 Mile Lower

1/2 - 1 Mile

Organization ID: USGS-WA

Organization Name: USGS Washington Water Science Center

WA WELLS

WA1100000027110

24N/06E-09G01 Well Monitor Location: Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19010101 Well Depth: Well Depth Units: 111

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 1 Level reading date: 1951-07-06 Feet below surface: 83 Feet to sea level: Not Reported

Note: Not Reported

AE288
South FED USGS USGS40001262294
1/2 - 1 Mile

1/2 - 1 M Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-21A01 Type: Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Construction Date: Not Reported 19731127 Well Depth: 120 Well Depth Units: ft Well Hole Depth: Well Hole Depth Units: 120 ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-07-19
Feet below surface: 40.87 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1973-12-05 Feet below surface: 34

Feet to sea level: Not Reported Note: Not Reported

289 FED USGS USGS40001262460

1/2 - 1 Mile Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-15Q01 Well Type: Description: Not Reported HUC: 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19760609 Well Depth: Well Depth Units: 240 ft Well Hole Depth: 240 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1976-06-09
Feet below surface: Not Reported Feet to sea level: Not Reported
Note: The site was flowing, but the head could not be measured without additional equipment.

Map ID Direction Distance

Elevation Database EDR ID Number

AF290 North 1/2 - 1 Mile

FED USGS USGS40001263463

Lower

Organization ID: USGS-WA

Organization Name: **USGS** Washington Water Science Center Monitor Location: 24N/06E-09H01 Well HUC: Description: Not Reported 17110012 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported Well Depth Units: Well Depth: 139 ft Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

AG291 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000423218

Database: **Ecology Well Logs** Well Log ID: 546802 Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S024684 02-JUL-08 Date Received: Diameter: 8 Casing Depth: 40

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

AG292 NNE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:546801Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S024684Date Received:02-JUL-08

Diameter: 8 Casing Depth: 32

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AG293 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000423219

WALOG1000423217

Database:Ecology Well LogsWell Log ID:546803Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:S024684Date Received:02-JUL-08

WA WELLS

Diameter: Casing Depth:

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG294 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000423221

Ecology Well Logs Well Log ID: 546805 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: S024684 Date Received: 02-JUL-08 Casing Depth: Diameter: 8 20

19-JUN-08 Well Owner: Well Completion: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Flow Rate (GPM): Static Level: 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG295 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000423220

Database: **Ecology Well Logs** Well Log ID: 546804 Not Reported Not Reported Well Tag: Project Tag: S024684 Date Received: 02-JUL-08 Notice of Intent #:

Diameter: 8 Casing Depth: 20

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG296 NNE 1/2 - 1 Mile Lower

WA WELLS WALOG1000423185

Database: **Ecology Well Logs** Well Log ID: 546767 Well Tag: Not Reported Project Tag: Not Reported A134222 02-JUL-08 Notice of Intent #: Date Received:

Diameter: n Casing Depth: 0

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp Driller #: Not Reported

Well Type: Decommisioning

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

EDR ID Number Elevation Database

AG297 NNE 1/2 - 1 Mile

WA WELLS WALOG1000423184 Lower

Database: **Ecology Well Logs** Well Log ID: 546766 Not Reported Project Tag: Not Reported Well Tag: A134222 Notice of Intent #: Date Received: 02-JUL-08

Diameter: Casing Depth:

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported Static Level: 0 Flow Rate (GPM): 0

PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

AG298 **WA WELLS** WALOG1000423186 NNE 1/2 - 1 Mile Lower

Ecology Well Logs Well Log ID: 546768 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: A134222 Date Received: 02-JUL-08

Casing Depth: Diameter:

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG299 NNE 1/2 - 1 Mile **WA WELLS** WALOG1000423188

Ecology Well Logs Well Log ID: 546770 Database: Well Tag: Project Tag: Not Reported Not Reported A134222 Date Received: 02-JUL-08 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG300 **WA WELLS** WALOG1000423187

1/2 - 1 Mile Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 546769 Well Tag: Not Reported Project Tag: Not Reported A134222 Date Received: 02-JUL-08 Notice of Intent #:

Diameter: 0 Casing Depth: 0

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Water Reclamation #: Well Test: Not Reported 8

AG301 **WA WELLS** WALOG1000423222 NNE 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 546806 Not Reported Project Tag: Not Reported Well Tag: S024684 Date Received: 02-JUL-08 Notice of Intent #:

Diameter: Casing Depth: 20

19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation Well Completion: Driller #: Well Type: Resource Protection Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG302 **WA WELLS** WALOG1000423225

1/2 - 1 Mile

Lower

Lower

Lower

Database: **Ecology Well Logs** Well Log ID: 546810 Well Tag: Not Reported Project Tag: Not Reported A134222 02-JUL-08 Date Received: Notice of Intent #:

Diameter: Casing Depth: 0

Well Completion: 19-JUN-08 Well Owner: Shell Station | Urs Corp

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AG303 NNE **WA WELLS** WALOG1000423224 1/2 - 1 Mile

Ecology Well Logs Well Log ID: 546808 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: A134222 Date Received: 02-JUL-08 0

Diameter: Casing Depth: Well Owner:

Shell Station | Urs Corp Well Completion: 19-JUN-08

Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

WALOG1000100609

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

AG304 NNE

WA WELLS WALOG1000423223

1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 546807 Not Reported Project Tag: Not Reported Well Tag: Notice of Intent #: S024684 Date Received: 02-JUL-08

Diameter: Casing Depth:

Well Completion: 19-JUN-08 Well Owner: Shell Station 121711 | Urs Corporation

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 PSI: 0 Flow Type: Not Reported Well Test: Not Reported Water Reclamation #: 8

AE305 South 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 203884 Database: Well Tag: Not Reported Project Tag: Not Reported

Notice of Intent #: R039412 Date Received: 01-FEB-99

Casing Depth: Diameter:

11-JAN-99 Well Completion: Well Owner: Park Hills - Issaquah Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Not Reported Water Reclamation #: Well Test: 8

AE306 WA WELLS WALOG1000179259

South 1/2 - 1 Mile Lower

Lower

Ecology Well Logs Well Log ID: 203885 Database: Well Tag: Not Reported Project Tag: Not Reported R039412 Date Received: 01-FEB-99 Notice of Intent #:

Diameter: Casing Depth:

Well Completion: 07-JAN-99 Well Owner: Park Hills - Issaquah

Well Type: Resource Protection Driller #: Not Reported

Flow Rate (GPM): Static Level: 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AE307 South 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 103858 Well Tag: Not Reported Project Tag: Not Reported Not Reported Date Received: Notice of Intent #: Not Reported

Diameter: 8 Casing Depth: 120

WA WELLS

WA WELLS

Well Completion: 06-DEC-73 Well Owner: Greg Mac Donald

 Well Type:
 Water
 Driller #:
 0071

 Static Level:
 0
 Flow Rate (GPM):
 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AE308
South
1/2 - 1 Mile
WA WELLS WALOG1000179257

1/2 - 1 Mi Lower

Lower

Database:Ecology Well LogsWell Log ID:203883Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R039412Date Received:01-FEB-99

Diameter: 0 Casing Depth: 0

Well Completion: 08-JAN-99 Well Owner: Park Hills - Issaquah

Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AE309 South 1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:927126Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE25703Date Received:21-MAY-14

Diameter: 6 Casing Depth: 15

Well Completion:28-FEB-14Well Owner:J S SheehanWell Type:DecommisioningDriller #:1529Static Level:0Flow Rate (GPM):0Flow Type:Not ReportedPSI:0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AE310

1/2 - 1 Mile Lower

South

Ecology Well Logs Well Log ID: 1008173 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: SE50666 Date Received: 21-MAY-14 Diameter: 6 Casing Depth: 20

Well Completion: 28-FEB-14 Well Owner: J S Sheehan Well Type: Resource Protection Driller #: 1529

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WA WELLS

WALOG1000628045

WALOG1000663571

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database **AE311**

1/2 - 1 Mile

WA WELLS WALOG1000628044 South Lower

Database: **Ecology Well Logs** Well Log ID: 927125 Not Reported Project Tag: Not Reported Well Tag: AE25703 21-MAY-14 Notice of Intent #: Date Received: Diameter:

Casing Depth: Well Completion: 28-FEB-14 Well Owner: J S Sheehan

Well Type: Decommisioning Driller #: 1529 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Not Reported

Well Test: Not Reported Water Reclamation #: 8

AE312

South 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 411365 Database: Well Tag: Not Reported Project Tag: Not Reported 09-JUN-05 Notice of Intent #: AE01304 Date Received:

Casing Depth: 138 Diameter:

Well Completion: 27-MAY-05 Well Owner: John Day Homes Inc

Not Reported Well Type: Decommisioning Driller #:

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AE313 WA WELLS WALOG1000628021

South 1/2 - 1 Mile Lower

> **Ecology Well Logs** Well Log ID: 927101 Database: Well Tag: Project Tag: Not Reported Not Reported AE25703 Date Received: 21-MAY-14 Notice of Intent #:

Diameter: Casing Depth: 20

Well Completion: 28-FEB-14 Well Owner: J S Sheehan Well Type: Decommisioning Driller #: 1529 Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AE314 WA WELLS WALOG1000663606 South 1/2 - 1 Mile Lower

Database: **Ecology Well Logs** Well Log ID: 1008208 Well Tag: Not Reported Project Tag: Not Reported SE50666 Date Received: Notice of Intent #: 21-MAY-14

Diameter: 6 Casing Depth: 15

WA WELLS

Well Completion: 28-FEB-14 Well Owner: J S Sheehan Well Type: Resource Protection Driller #: 1529

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AE315
South WA WELLS WALOG1000179261
1/2 - 1 Mile

 Database:
 Ecology Well Logs
 Well Log ID:
 203887

 Well Tag:
 Not Reported
 Project Tag:
 Not Reported

 Notice of Intent #:
 R039412
 Date Received:
 01-FEB-99

Diameter: 0 Casing Depth: 0

Well Completion: 06-JAN-99 Well Owner: Park Hills - Issaquah Well Type: Resource Protection Driller #: Not Reported

Well Type: Resource Protection Driller #: Not Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

AE316
South
1/2 - 1 Mile
WA WELLS
WALOG1000179260

Database:Ecology Well LogsWell Log ID:203886Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R039412Date Received:01-FEB-99

Diameter: 0 Casing Depth: 0

Lower

Lower

Well Completion: 08-NOV-99 Well Owner: Park Hills - Issaquah

Well Type: Resource Protection Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

AE317
South WA WELLS WALOG1000179262
1/2 - 1 Mile

Database:Ecology Well LogsWell Log ID:203888Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:R039412Date Received:01-FEB-99

Diameter: 0 Casing Depth: 0

Well Completion: 06-JAN-99 Well Owner: Park Hills - Issaquah Well Type: Resource Protection Driller #: Not Reported

Well Type: Resource Protection Driller #: Not Rep
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0

Well Test: Not Reported Fig. 8

Map ID Direction Distance

Database EDR ID Number Elevation **AE318**

South 1/2 - 1 Mile **WA WELLS** WALOG1000663608

332886

Not Reported

09-MAY-02

Lower

Database: **Ecology Well Logs** Well Log ID: 1008210 Not Reported Project Tag: Not Reported Well Tag: SE50666 21-MAY-14 Notice of Intent #: Date Received:

Diameter: Casing Depth:

Well Completion: 28-FEB-14 Well Owner: J S Sheehan Well Type: Resource Protection Driller #: 1529 Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Not Reported

Well Test: Not Reported Water Reclamation #: 8

AE319 South 1/2 - 1 Mile

Lower

WA WELLS WALOG1000257668

Well Log ID:

Project Tag:

Date Received:

Ecology Well Logs Database: Well Tag: AFT480 Notice of Intent #: R061788

Casing Depth: Diameter: 27 Well Completion: 29-APR-02 Well Owner: Ekrm Llc Resource Protection Well Type: Driller #: Not Reported

Static Level:

Flow Rate (GPM): Not Reported Flow Type: PSI: 0 Not Reported Water Reclamation #: 8 Well Test:

AE320 South 1/2 - 1 Mile

WA WELLS WA110000012637 Lower

PWS ID: Database: Water Wells 18025 Source Name: Source #: 02 Well #2

Ground Water - Well Source Status: Active Source Type: Source Use: Permanent Date Source Effective: 12/22/2005

Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: Source Susceptibility: High Susceptibility to Contaminants

System Name: Pine Lake Water System Association

Public Water System Group: В System Type: Group B Water System

Full Time Res Pop: 24 Total Population Served: 24 10 PWS Status: **Total Connections:** Active **Residential Connections:** 10 DOE Well Tag: Not Reported Capacity (GPM): 105 Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported Influenced by Surface Water: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

AF321

North 1/2 - 1 Mile Lower WA WELLS WALOG1000218966

Database:Ecology Well LogsWell Log ID:287157Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not ReportedDiameter:6Casing Depth:93

Well Completion: Not Reported Well Owner: Arthur Blais
Well Type: Water Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Well rest. Water Reported Water Reciamation #.

AH322 NNW 1/2 - 1 Mile Lower

W WA WELLS WA110000006919

Database: Water Wells PWS ID: 06002 Source #: 01 Source Name: WELL #1

Source Status: Inactive Source Type: Ground Water - Well Source Use: Date Source Effective: 07/15/1997

Date Source Inactive: 10/03/2001 Water Resource Inventory Area: Cedar-Sammamish Well Depth: Source Susceptibility: Not Reported

System Name:

ALLODI WATER

Public Water System Group:

B

System Type:

Group B Water System

Full Time Res Pop:

5

System Type:Group B Water SystemFull Time Res Pop:5Total Population Served:5Total Connections:2PWS Status:InactiveResidential Connections:2

DOE Well Tag: Not Reported Capacity (GPM): Not Reported Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

323 NW 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:382659Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:A067038Date Received:30-JUN-04

Diameter: 36 Casing Depth: 20

Well Completion: 17-JUN-04 Well Owner: A Tech Development

Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

WALOG1000301660

WALOG1000395192

WA WELLS

WA WELLS

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

EDR ID Number Elevation Database

AH324 NNW 1/2 - 1 Mile Lower

> Database: **Ecology Well Logs** Well Log ID: 507236 Not Reported Project Tag: Not Reported Well Tag: SE01866 29-OCT-07 Notice of Intent #: Date Received:

Diameter: 3.25 Casing Depth:

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio Well Type: Resource Protection Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: PSI: 0 Not Reported Well Test: Not Reported Water Reclamation #: 8

AH325 NNW 1/2 - 1 Mile Lower

Well Test:

Lower

Ecology Well Logs Well Log ID: Database: 507242

Well Tag: Not Reported Project Tag: Not Reported 29-OCT-07 Notice of Intent #: SE01866 Date Received: Casing Depth: Diameter: 3.25

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio Resource Protection Not Reported Well Type: Driller #:

Static Level: Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AH326 NNW 1/2 - 1 Mile **WA WELLS** WALOG1000395194

Lower **Ecology Well Logs** Well Log ID: 507244 Database: Well Tag: Project Tag: Not Reported Not Reported AE02626 Date Received: 29-OCT-07 Notice of Intent #:

Diameter: 3.25 Casing Depth: Well Completion: 04-OCT-07 Well Owner: Sandusky Radio

Well Type: Decommisioning Driller #: Not Reported Flow Rate (GPM): 0

Static Level: Flow Type: Not Reported PSI: 0

Not Reported

AH327 NNW **WA WELLS** WALOG1000395195 1/2 - 1 Mile

Water Reclamation #:

Database: **Ecology Well Logs** Well Log ID: 507245 Well Tag: Not Reported Project Tag: Not Reported AE02626 Date Received: 29-OCT-07 Notice of Intent #:

Diameter: 3.25 Casing Depth: 50

8

0

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio Well Type: Decommisioning Driller #: Not Reported

Static Level: Flow Rate (GPM):

Flow Type: Not Reported PSI: 0 Not Reported Water Reclamation #: Well Test: 8

AH328 NNW **WA WELLS** WALOG1000395196 1/2 - 1 Mile

Lower Database: **Ecology Well Logs** Well Log ID: 507246 Not Reported Project Tag: Not Reported Well Tag: AE02626 Date Received: 29-OCT-07 Notice of Intent #:

Diameter: 3.25 Casing Depth: 70 04-OCT-07 Well Owner: Sandusky Radio Well Completion:

Driller #: Not Reported Well Type: Decommisioning

Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0 Well Test: Not Reported Water Reclamation #: 8

AH329 NNW **WA WELLS** WALOG1000395193 1/2 - 1 Mile

Database: **Ecology Well Logs** Well Log ID: 507243 Well Tag: Not Reported Project Tag: Not Reported 29-OCT-07 SE01866 Date Received: Notice of Intent #: Diameter: Casing Depth: 3.25 70

Well Completion: 04-OCT-07 Well Owner: Sandusky Radio

Lower

Lower

Well Type: Resource Protection Driller #: Not Reported

Static Level: Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0 Well Test:

Not Reported

AI330 SSE 1/2 - 1 Mile **WA WELLS** WALOG1000644869

Water Reclamation #:

8

Ecology Well Logs Well Log ID: 956895 Database: Well Tag: Not Reported Project Tag: Not Reported Notice of Intent #: AE29878 Date Received: 08-FEB-15 Diameter: Casing Depth: 15

Well Owner: Well Completion: 08-DEC-14 Mickle Well Type: Decommisioning Driller #: 3113 Static Level: Flow Rate (GPM): 0 0 Flow Type: Dry Hole PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

Elevation Database EDR ID Number

Al331 SSE 1/2 - 1 Mile Lower

WA WELLS WALOG1000644868

956894

Not Reported

Database: Ecology Well Logs
Well Tag: Not Reported
Notice of Intent #: SE53390
Diameter: 6
Well Completion: 08-DEC-14

08-DEC-14
Resource Protection
0
Dry Hole

Not Reported

Date Received: 08-FEB-15
Casing Depth: 15
Well Owner: Mickle
Driller #: 3113
Flow Rate (GPM): 0
PSI: 0
Water Reclamation #: 8

Well Log ID:

Project Tag:

Al332 SSE 1/2 - 1 Mile Lower

Well Type:

Static Level:

Flow Type:

Well Test:

Database: Ecology Well Logs
Well Tag: Not Reported
Notice of Intent #: A086288
Diameter: 6

Well Completion: 17-JUN-16
Well Type: Decommisioning

Static Level: 0
Flow Type: Not Reported

Well Test: Not Reported

WA WELLS WALOG1000725823

Well Log ID: 1570660
Project Tag: Not Reported
Date Received: 29-JUN-16
Casing Depth: 185

Well Owner: Barbara Hawley/Bpw Builders

8

Driller #: 0233
Flow Rate (GPM): 0
PSI: 0

Water Reclamation #:

Al333 SSE 1/2 - 1 Mile Lower

Database: Ecology Well Logs
Well Tag: Not Reported
Notice of Intent #: SE53390
Diameter: 1

Well Completion: 09-JUL-15

Well Type: Resource Protection

Static Level: 0

Flow Type: Not Reported Well Test: Not Reported

WA WELLS WALOG1000688448

Well Log ID: 1063642
Project Tag: Not Reported
Date Received: 22-JUL-15

Casing Depth: 3
Well Owner: Ke

Well Owner: Keith Mickle
Driller #: 3113
Flow Rate (GPM): 0
PSI: 0

Water Reclamation #: 8

Al334
SSE
WA WELLS
WALOG1000614893
1/2 - 1 Mile

Lower

Database: Ecology Well Logs Well Log ID: 905158
Well Tag: Not Reported Project Tag: A1

Notice of Intent #: AE24987 Date Received: 10-JAN-14 Diameter: 8 Casing Depth: 15

Well Completion: 20-DEC-13 Well Owner: Westcot Homes

Well Type: Decommisioning Driller #: 2684
Static Level: 0 Flow Rate (GPM): 0

Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

AI335
SSE
WA WELLS WALOG1000101518
1/2 - 1 Mile

1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:105083Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:Not ReportedDate Received:Not Reported

Diameter: 6 Casing Depth: 220

Well Completion: 27-DEC-72 Well Owner: Leitch - Warren Well Type: Water Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

AI336
SSE WA WELLS WALOG1000603150

SSE 1/2 - 1 Mile Lower

Database:Ecology Well LogsWell Log ID:881900Well Tag:Not ReportedProject Tag:Not ReportedNotice of Intent #:AE23693Date Received:23-OCT-13

Diameter: 6 Casing Depth: 104

Well Completion: 11-OCT-13 Well Owner: Watterson Excavating

Well Type: Decommisioning Driller #: Not Reported

 Static Level:
 0
 Flow Rate (GPM):
 0

 Flow Type:
 Not Reported
 PSI:
 0

 Well Test:
 Not Reported
 Water Reclamation #:
 8

Al337
SSE

WA WELLS
WALOG1000614808
1/2 - 1 Mile
Lower

Ecology Well Logs Well Log ID: 905058 Database: Well Tag: Not Reported Project Tag: TB1 Notice of Intent #: SE50163 Date Received: 10-JAN-14 Diameter: 8 Casing Depth: 15

Well Completion: 20-DEC-13 Well Owner: Westcot Homes

Well Type: Resource Protection Driller #: 2684

Static Level: 0 Flow Rate (GPM): 0 Flow Type: Not Reported PSI: 0

Well Test: Not Reported Water Reclamation #: 8

Map ID Direction Distance

Elevation Database EDR ID Number

AI338 SSE

WA WELLS WA1100000012016

High Susceptibility to Contaminants

WA1100000015594

1/2 - 1 Mile Lower

Database: Water Wells PWS ID: 15509

MCBRIDE WATER SYS. Source Name: Source #: 01 Active Source Status: Ground Water - Well Source Type: Source Use: Permanent Date Source Effective: 01/01/1970 Date Source Inactive: Not Reported Water Resource Inventory Area: Cedar-Sammamish

Well Depth: Source Susceptibility: Χ В System Name: MC BRIDE WATER SYSTEM Public Water System Group: Full Time Res Pop: Group B Water System 8 System Type: Total Population Served: 3 **Total Connections:** 8 PWS Status: Active Residential Connections: 3 DOE Well Tag: Capacity (GPM): Not Reported 9

Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

339 SSW WA WELLS WA110000000005

1/2 - 1 Mile Lower

> Database: Water Wells PWS ID: 00042 Source #: 01 Source Name: WELL

Source Status: Active Source Type: Ground Water - Well

Source Use: Permanent Date Source Effective: 05/01/1990
Date Source Inactive: Not Reported Water Resource Inventory Area: Snohomish

Well Depth: 83 Source Susceptibility:

System Name: SMITH AND SMITH Public Water System Group: System Type: Group B Water System Full Time Res Pop: 5 **Total Connections:** Total Population Served: 2 5 PWS Status: Residential Connections: 2 Active DOE Well Tag: Not Reported Capacity (GPM): 3

Influenced by Droughts: Not Reported Influenced by Flooding: Not Reported

Influenced by Surface Water: U

240

33E 1/2 - 1 Mile Lower

Database: Water Wells PWS ID: 29061

DRILLED WELL Source #: 01 Source Name: Ground Water - Well Source Status: Inactive Source Type: Source Use: Permanent Date Source Effective: 01/01/1970 06/02/1993 Water Resource Inventory Area: Cedar-Sammamish Date Source Inactive: Well Depth: Source Susceptibility: Not Reported

System Name: HAWLEY/DWARTE WATER SYSTEM

Public Water System Group: B System Type: Group B Water System

Full Time Res Pop: 5 Total Population Served: 5 **Total Connections:** 4 PWS Status: Inactive 2 DOE Well Tag: Residential Connections: Not Reported Capacity (GPM): Influenced by Droughts: Not Reported 17

Influenced by Flooding: Not Reported Influenced by Surface Water: U

WA WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

341 SSE 1/2 - 1 Mile

FED USGS USGS40001262333

Lower

Organization ID: USGS-WA

USGS Washington Water Science Center Organization Name: Monitor Location: 24N/06E-22C01 Well HUC: 17110012 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported Construction Date: 19770910 Well Depth: Well Depth Units: 240 ft

Well Depth: 240 Well Depth Units: ft
Well Hole Depth: 240 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-08-09 Feet below surface: 51.9 Feet to sea level: Not Reported

Note: Not Reported

A000968

Level reading date: 1977-09-10 Feet below surface: 39

Feet to sea level: Not Reported Note: Not Reported

342 ESE 1/2 - 1 Mile Lower

Notice of Intent #:

Database: Ecology Well Logs Well Log ID: 107927
Well Tag: Not Reported Project Tag: Not Reported

Date Received:

Diameter: 0 Casing Depth: 0

Well Completion: 25-APR-94 Well Owner: Tom Parmenter Well Type: Decommisioning Driller #: Not Reported

Static Level: 0 Flow Rate (GPM): 0
Flow Type: Not Reported PSI: 0
Well Test: Not Reported Water Reclamation #: 8

WA WELLS

02-MAY-94

WALOG1000103349

AREA RADON INFORMATION

Federal EPA Radon Zone for KING County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for KING COUNTY, WA

Number of sites tested: 106

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.334 pCi/L	99%	1%	0%
Living Area - 2nd Floor	0.800 pCi/L	100%	0%	0%
Basement	0.538 pCi/L	97%	3%	0%

PRJ19-00008 Attachment 059

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Ecology Telephone: 360-407-6121

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PRJ19-00008 Attachment 059

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells

Source: Department of Health Telephone: 360-236-3148 Group A and B well locations.

Water Well Listing

Source: Public Utility District Telephone: 206-779-7656

A listing of water well locations in Kitsap County.

Ecology Well Logs

Source: Department of Ecology Telephone: 360-407-7294

Point geodatabase with a record for each Ecology well report. Points are located by quarter quarter section centroid. Points contain all well report types including water wells, resource protection wells, and decommissioned wells.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing

Source: Department of Natural Resources

Telephone: 360-902-1450

Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PRJ19-00008 Attachment 059

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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APPENDIX E

Environmental Data Resources, Inc. Certified Sanborn® Map Report

Environmental Data Resources, Inc. City Directory Image Report

Environmental Data Resources, Inc. Aerial Photo Decade Package

Environmental Data Resources, Inc. Historical Topo Map Report with QuadMatch™ Issaquah High School 4221 228th Avenue SE Issaquah, WA 98029

Inquiry Number: 6661723.3

September 14, 2021

Certified Sanborn® Map Report



Certified Sanborn® Map Report

09/14/21

Site Name:

Client Name:

Issaguah High School 4221 228th Avenue SE Issaquah, WA 98029 EDR Inquiry # 6661723.3

Associated Earth Sciences Inc. 911 5th Avenue Kirkland, WA 98033 Contact: Ken Jennings



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Associated Earth Sciences Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # A7AD-4407-A522

PO#

Issaquah High School 2021 **Project**

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: A7AD-4407-A522

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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The following are notes from our review of historical aerial photographs.

Aerial Photo Year	Subject Property	Vicinity	
1943 (EDR, B&W, 1":500')	Undeveloped and forested	Undeveloped and forested. Laughing Jacobs Creek, which connects Laughing Jacobs Lake to the southeastern end of Lake Sammamish, is visible.	
1957 (EDR, B&W, 1":500')	Undeveloped and forested	Undeveloped and forested. Laughing Jacobs Creek, which connects Laughing Jacobs Lake to the southeastern end of Lake Sammamish, is visible.	
1965 (EDR, B&W, 1":500')	Parcel 1624069001, the central parcel, is cleared and shows a campus similar to the configuration of Trinity Lutheran College with Providence Heights Loop. The photo is truncated so the entire Subject Property is not visible to the south.	Largely forested and undeveloped. A small structure and clearing are visible west of the Subject Property. Two roadways, perhaps unpaved, extend from Providence Heights Loop at approximately 12 o'clock and eight o'clock. 228th Avenue SE is also visible for the first time.	
1968 (EDR, B&W, 1":500')	Largely unchanged from 1965. The photo extends farther south so the water tower is visible.	Largely unchanged from 1965. Because the photograph is not truncated, a small structure and clearing are visible to the north of the Subject Property along 228 th Avenue SE.	
1977 (EDR, B&W, 1":500')	Largely unchanged from 1968.	Largely unchanged from 1968. 228 th Avenue SE is connected to SE 43 rd Way for the first time. A linear, north-south trending clearing is visible east of 228 th Avenue SE adjacent to the Subject Property.	
1980 (EDR, B&W, 1":1,000')	Additional building is visible approaching the configuration of Trinity Lutheran College in 2018.	There are two significant differences from 1977: the first is additional clearing and development northwest of the Subject Property in the midst of undeveloped, forested areas. The linear clearing visible in 1977 has expanded east and north, with single-family homes appearing throughout.	
1990 (EDR, B&W, 1":500')	Largely unchanged from 1980.	Extensive, apparently residential development appears for the first time north, south and west of the Subject Property west of 228 th Avenue SE. The development of single-family homes east of 228 th Avenue SE shows increasing expanse and density as well.	
1991 (EDR, B&W, 1":500')	The quality of the photo is poor. No significant change from 1990 is apparent	The quality of the photo is poor. No significant change from 1990 is apparent	
2006 (EDR, Color, 1":500')	Largely unchanged from 1991.	Residential development has become denser all around the Subject Property resembling the current state.	
2009 (EDR, Color, 1":500')	Apparently unchanged since 2006	Apparently unchanged since 2006	
2013 (EDR, Color, 1":500')	Apparently unchanged since 2009	Apparently unchanged since 2009	
2017	Apparently unchanged since 2013.	Apparently unchanged since 2013. To the	

Aerial Photo Year	Subject Property	Vicinity
(King County iMap,		northwest a clearing shows what appears to be
Color, no scale)		an irrigation channel.

Issaquah High School

4221 228th Avenue SE Issaquah, WA 98029

Inquiry Number: 6661723.8

September 14, 2021

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Site Name: Client Name:

Issaquah High School 4221 228th Avenue SE Issaquah, WA 98029 EDR Inquiry # 6661723.8 Associated Earth Sciences Inc. 911 5th Avenue Kirkland, WA 98033 Contact: Ken Jennings



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1990	1"=500'	Acquisition Date: July 18, 1990	USGS/DOQQ
1980	1"=500'	Flight Date: July 27, 1980	USDA
1977	1"=500'	Flight Date: September 13, 1977	USGS
1968	1"=500'	Flight Date: September 03, 1968	USGS
1965	1"=500'	Flight Date: July 01, 1965	NRWA
1957	1"=500'	Flight Date: September 13, 1957	USGS
1943	1"=500'	Flight Date: May 18, 1943	DIA

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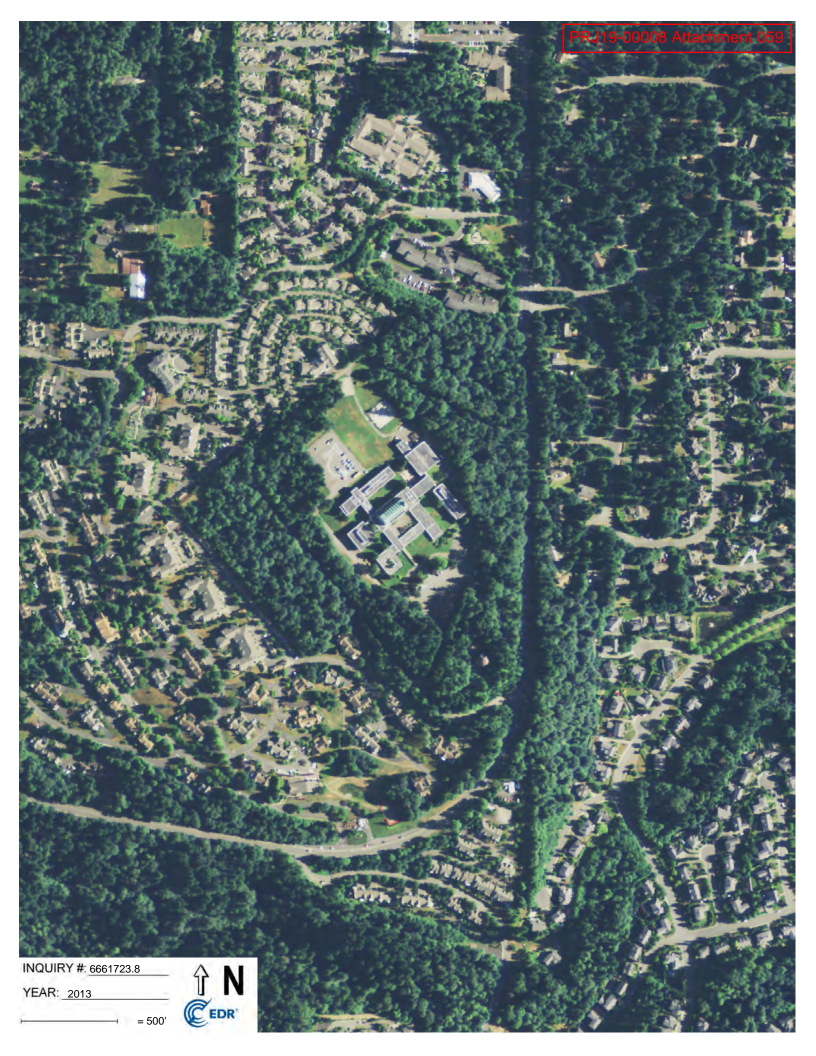
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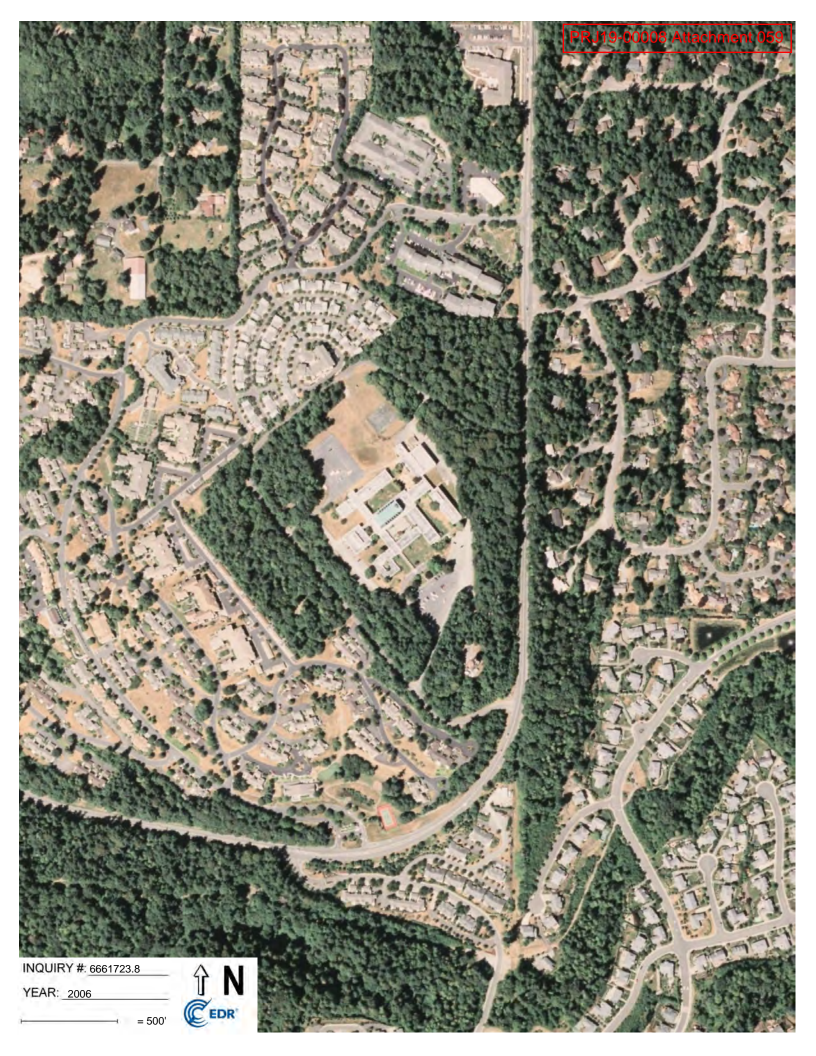
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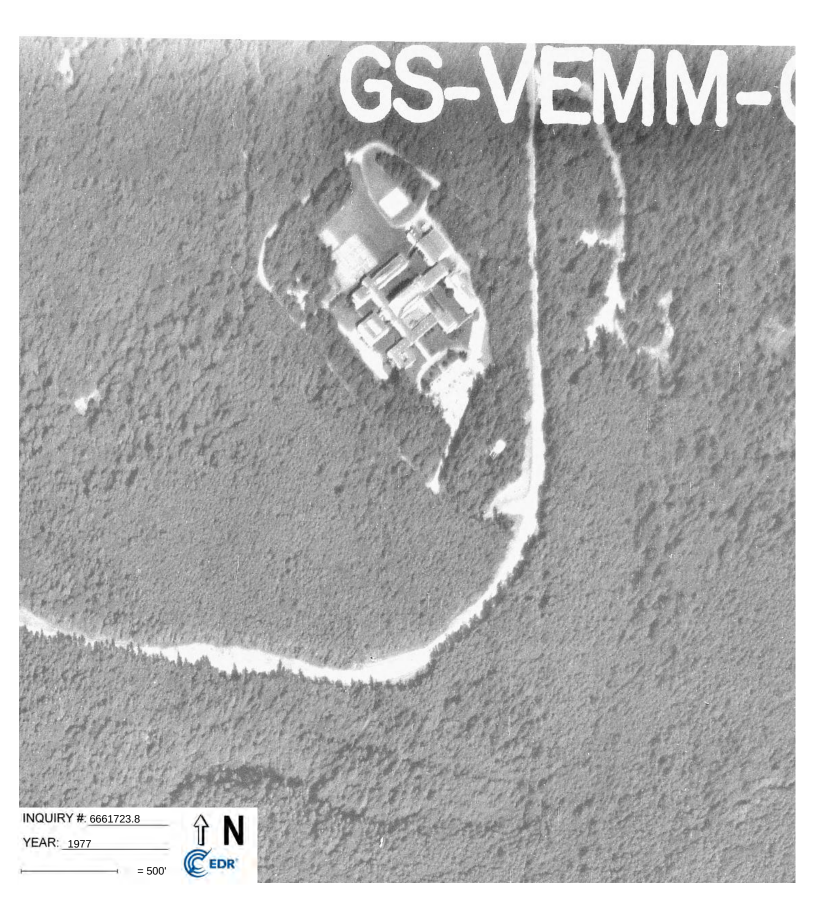


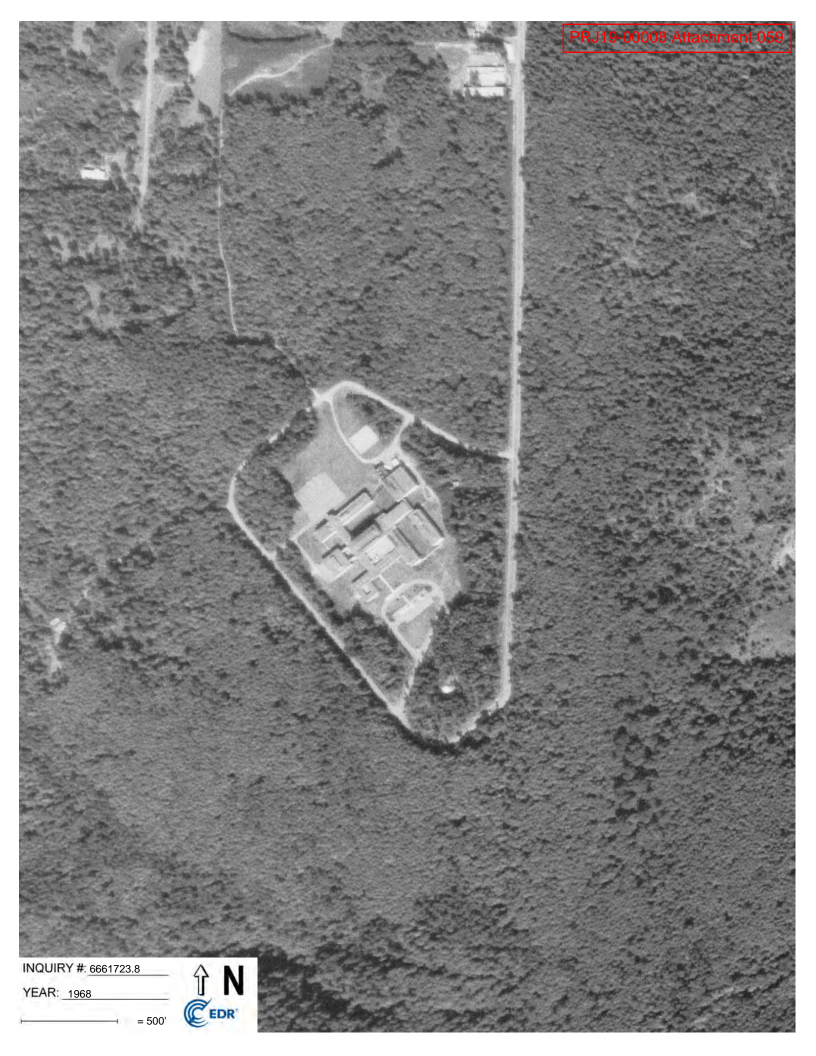














INQUIRY #: 6661723.8

YEAR: 1965





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The following are notes from our review of the City Directories. Occupants of concern are noted in **bold**.

	Distance / Direction		
Street Address	from Subject Property	Occupant	Duration (years)
4221 228 th Avenue SE	Subject Property	Lutheran Bible Institute of Seattle	1992 - 2010
		Pine Lake Presbyterian Church	1992 - 1995
		R & R Resources Corp	1992
		World Mission Prayer League	1992 - 1995
		Sammamish YMCA, Inc	2000 - 2010
		City Church	2005 - 2010
		Sammamish Christian School	2005 - 2014
		YMCA Seattle	2005 - 2014
3607 228 th Avenue SE	0.4 miles north	Flesner, V.; Hull Mick	1992
		Lutheran Outdoor Ministry Association	
5004 228 th Avenue SE	0.4 miles south	Baker, John B.	1992

Issaquah High School

4221 228th Avenue SE Issaguah, WA 98029

Inquiry Number: 6661723.5 September 19, 2021

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017			EDR Digital Archive
2014			EDR Digital Archive
2010			EDR Digital Archive
2005			EDR Digital Archive
2000			EDR Digital Archive
1995			EDR Digital Archive
1992			EDR Digital Archive
1986			Coles Publications
1981			Coles Publications
1977			Coles Publications
1972			Coles Publications
1969			Coles Publications

FINDINGS

TARGET PROPERTY STREET

4221 228th Avenue SE Issaquah, WA 98029

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
228TH AVE S	<u>SE</u>		
2017	pg A1	EDR Digital Archive	
2014	pg A2	EDR Digital Archive	
2010	pg A3	EDR Digital Archive	
2005	pg A4	EDR Digital Archive	
2000	pg A5	EDR Digital Archive	
1995	pg A6	EDR Digital Archive	
1992	-	EDR Digital Archive	Target and Adjoining not listed in Source
1986	pg A7	Coles Publications	
1981	pg A8	Coles Publications	
1977	pg A9	Coles Publications	
1972	pg A10	Coles Publications	
1969	pg A11	Coles Publications	

FINDINGS

CROSS STREETS

No Cross Streets Identified

PRJ19-00008 Attachment 059

City Directory Images

Target Street Cross Street Source EDR Digital Archive PRJ19-00008 Attachment 059

> 228TH AVE SE 2017

3601 **EVERGREEN ACADEMY PRESCHOOL** 3607 SPIRITWOOD AT PINE LAKE LLC 4221 CHIPPEWA LOCKSMITH CITY CHURCH ISSAQUAH DISCOUNT LOCKSMITH ISSAQUAH LOCKSMITH BROADWAY

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

EDR Digital Archive PRJ19-00008 Attachment 059

228TH AVE SE 2014

3601 EVERGREEN ACADEMY
NOBEL LEARNING COMMUNITIES INC
3607 SPIRITWOOD AT PINE LAKE LLC
4221 CITY CHURCH
ISSAQUAH DISCOUNT LOCKSMITH
ISSAQUAH LOCKSMITH BROADWAY
YMCA

228TH AVE SE 2010

3607 SPIRITWOOD AT PINE LAKE LLC

4221 CITY CHURCH

NOAHS ARK CHRISTIAN PRESCHOOL SAMMAMISH CHRISTIAN SCHOOL

YMCA

<u>Target Street</u> <u>C</u>

Cross Street

<u>Source</u>

EDR Digital Archive PRJ19-00008 Attachment 059

228TH AVE SE 2005

3607 GLY CONSTRUCTION

PREACHING & PRAYER MINISTERS

4221 THE CITY CHURCH

<u>Target Street</u> <u>Cross Street</u>

EDR Digital Archive PRJ19-00008 Attachment 059

Source

228TH AVE SE 2000

3607 LOMA CENTER FOR RENEWAL

4221 LUTHERAN BIBLE INSTITUTE OF SEATTLE NOAHS ARK CHRISTIAN PRESCHOOL

YMCA OF GREATER SEATTLE

Target Street

Cross Street

<u>Source</u>

EDR Digital Archive PRJ19-00008 Attachment 059

228TH AVE SE 1995

4221 HANUSA, J

HEARST, MATT JORDAN, JOSEE

LUTHERAN BIBLE INSTITUTE

SCHAPER, HELENE TRUDEL, TYSON

Coles Publications PRJ19-00008 Attachment 059

228TH AVE SE 1986

3013	comato R Lerrier	/3	332-3330	
3227 3407	RR10 • • • • • • Melvin Strand	71	98027 392-2132	
3417 3435	Perry Hergert John L lacolucci	84	392 – 6558 392 – 8574	
3607★	E B Payne	84	392 – 1871 392 – 1871	
200000000000000000000000000000000000000	Luthrn Outdoor Mn Lenny Wilkens			
4819		75	98027 392 - 3553 392 - 1845 392 - 6129	
5030	John B Baker	74 69 NP	392 – 1030 392 – 3910	
	Pine Lake Park			
	48 RESIDENCE	8	BUSINESS	

Coles Publications PRJ19-00008 Attachment 059

228TH AVE SE 1981

2902	Sadliers Cntry Str	392-5253
3015	Edward B Hettel	392-3550
3227	Melvin Strand	392-2132
3407	Gary L Cruea74	392-7166
3417	John A Schwenker71	392-7032
3435		002 , 002
3519	E B Payne79	392-6555
	D D Hougher	392-8272
3607	R P Houglum	
9	Claude W Ingersoll80	392-8204
1 - 5 - 5 - 5	Life Inst	392-7111
7	Prchng&Pryr Mnstrs	392-7111
4221	Cedars Montessori	392-1153
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	regulation of the life	332-3011
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Coles Publications PRJ19-00008 Attachment 059

228TH AVE SE 1977

3417 John A Schwenker	1	392-7032
3435 Leon E Clothier		392-3983
3437	NP	
3439	NP	
3443	NP	
3451 E B Payne		392-6555
3607 ★Sister St Dominic		392-7581
4221 ★ Montesson Cedars	п	392-1153
★Prov Hgts Ed&Confr		392-6471
★R&R Resources Corp		392-1263
★Snoqualmie Tribal	n	392-2193
★Xanadu Athletic Cb		392-1263
★Xanadu M&M Co		392-1263
4819 K M Anderson	5	
E J Hendrickson	5	392-6129
5004 John B Baker	4	392-1030
5006 Harold M Laitala	9	392-3910
5030	NP	
5032	NP	
No #★Pine Lake Jr High		392-1251
41 Residence	9	Business

<u>Source</u>

Coles Publications PRJ19-00008 Attachment 059

228TH AVE SE 1972

3435 LEON E CLOTHIER 3 EX23983 -EX21342 3437 ALAN MEFFORD 3439 NP 5 EX23840 3443 B C STUBBS DICK PAYNE EX26555 3451 E 8 8 EX25031 GUSSIE S PLOESSERO 3607*SISTER ST EX27581 EX21281 4441*CRIMNL JSTC EX26471 *PROVIDENCE CLG LAITALA 9 EX23910 5006 HAROLD M GREEN EX26571 5030 DR ELMER H 1 5032 NP

<u>Source</u>

Coles Publications PRJ19-00008 Attachment 059

228TH AVE SE 1969

こととりロイン 24 BEKING CO PARKS EX26794 3227 GORDON ADAMS 6 EX23023 3417 SAURBIER 8 3 EX23983 CLOTHIER 3435 EX25256 3437 DANIEL KUHNLY EX27308 PETERSON8 3439 ROBERT EX23840 3443 STUBBS EX26555 8 3451 EX27581 3607*SISTER DOMINIC CLG EX26471 **BEX23910** 5006 HAROLD -EX23800 PLUGGE 5032 JAMES 321 \$C..011 7099 7000-MCCLOSKEY 7 EX23435 MRS 7024 ALCHLSM EX26451 15825*CEDAR HLS *ST VOCATNL RHBLTN #EX27539 BUSINESS RESIDENCE 5

The following are notes from our review of the historical topographic maps.

Topographic Map Year	Subject Property and Vicinity
1895 Seattle, WA 1:125,000	The topography depicted in this map is essentially the same as that presented in the most recent topographic map (2014). The Subject Property lies on the plateau between Laughing Jacobs Lake and Lake Sammamish.
1897 Seattle, WA 1:125,000, and Snohomish 1:125,000	The topography depicted in this map is essentially the same as that presented in the most recent topographic map (2014). The Subject Property lies on the plateau between Laughing Jacobs Lake and Lake Sammamish.
1950 Issaquah 1:24,000, and Redmond 1:24,000	The topography depicted in this map is essentially the same as that presented in the most recent topographic map (2014). The Subject Property lies on the plateau between Laughing Jacobs Lake and Lake Sammamish.
1968 Issaquah 1:24,000, and Redmond 1:24,000	The topography depicted in this map is essentially the same as that presented in the most recent topographic map (2014). The Subject Property lies on the plateau between Laughing Jacobs Lake and Lake Sammamish.
1973 Issaquah 1:24,000, and Redmond 1:24,000	The topography depicted in this map is essentially the same as that presented in the most recent topographic map (2014). The Subject Property lies on the plateau between Laughing Jacobs Lake and Lake Sammamish.
1983 Bellevue South 1:25,000	The topography depicted in this map is essentially the same as that presented in the most recent topographic map (2014). The Subject Property lies on the plateau between Laughing Jacobs Lake and Lake Sammamish.
2014 Issaquah 1:24,000, and Redmond 1:24,000	The topography depicted in this map is essentially the same as that presented in the most recent topographic map (2014). The Subject Property lies on the plateau between Laughing Jacobs Lake and Lake Sammamish.

Issaquah High School 4221 228th Avenue SE Issaquah, WA 98029

Inquiry Number: 6661723.4

September 14, 2021

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

PRJ19-00008 Attachment 059

Site Name: Client Name:

Issaquah High School 4221 228th Avenue SE Issaquah, WA 98029 EDR Inquiry # 6661723.4 Associated Earth Sciences Inc. 911 5th Avenue Kirkland, WA 98033 Contact: Ken Jennings



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Associated Earth Sciences Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	NA	Latitude:	47.571055 47° 34' 16" North
Project:	Issaquah High School 2021	Longitude:	-122.037949 -122° 2' 17" West
-		UTM Zone:	Zone 10 North
		UTM X Meters:	572357.25
		UTM Y Meters:	5269074.96
		Elevation:	511.88' above sea level

Maps Provided:

2014 1983

1973

1968

1950

1897

1895

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Issaquah 2014 7.5-minute, 24000

1983 Source Sheets



Bellevue South 1983 7.5-minute, 25000 Aerial Photo Revised 1977

1973 Source Sheets



Issaquah 1973 7.5-minute, 24000 Aerial Photo Revised 1973

1968 Source Sheets



Issaquah 1968 7.5-minute, 24000 Aerial Photo Revised 1968

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1950 Source Sheets



Issaquah 1950 7.5-minute, 24000 Aerial Photo Revised 1943

1897 Source Sheets



Seattle 1897 30-minute, 125000



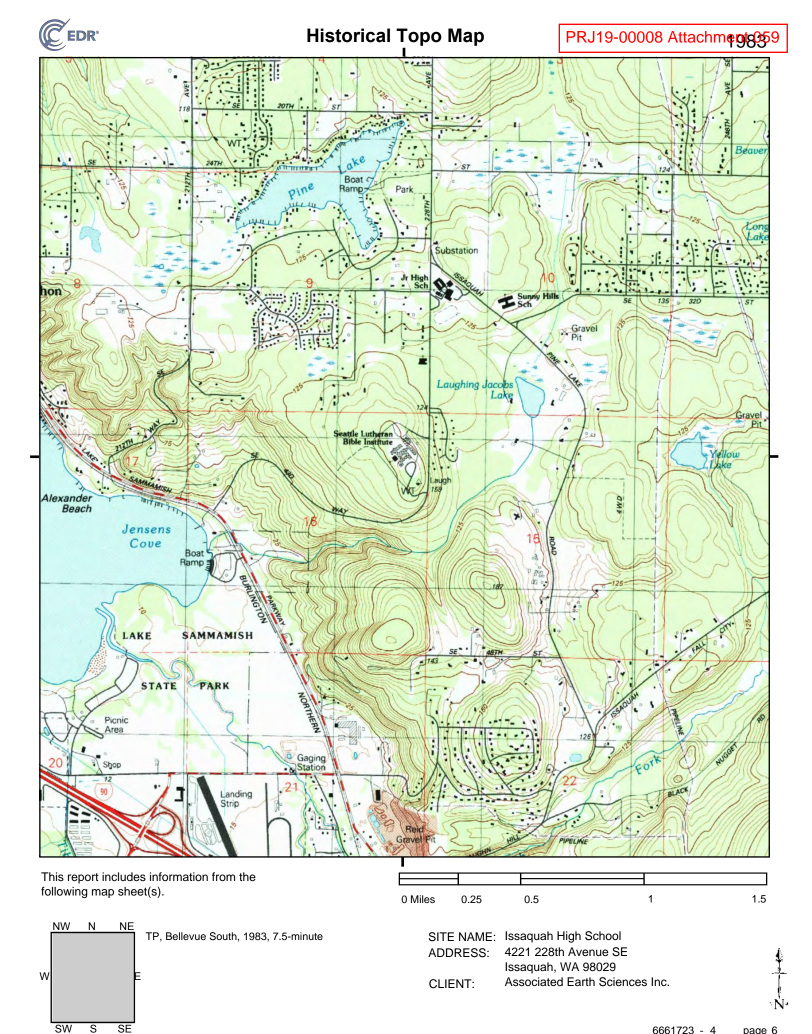
Snohomish 1897 30-minute, 125000

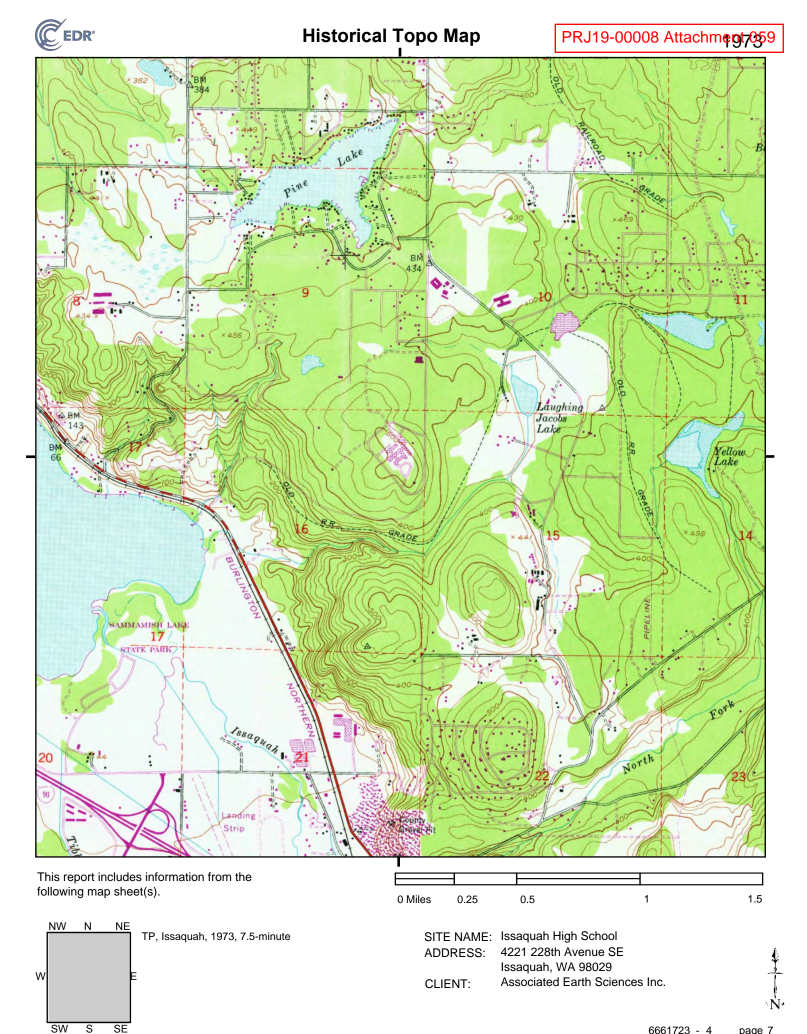
1895 Source Sheets

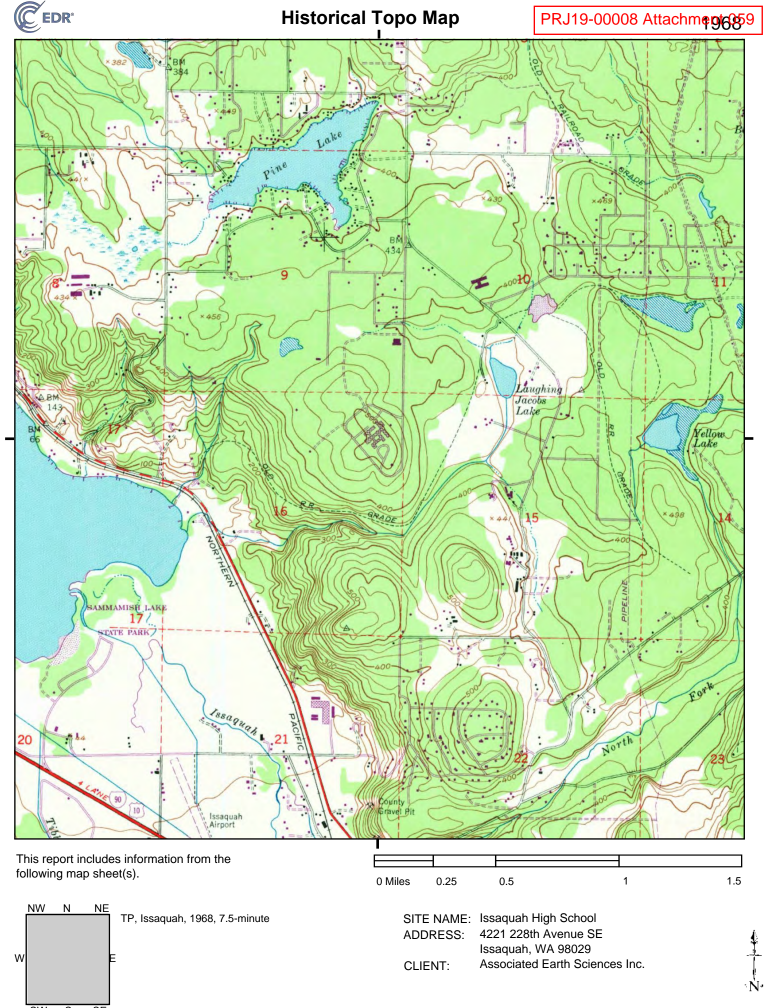


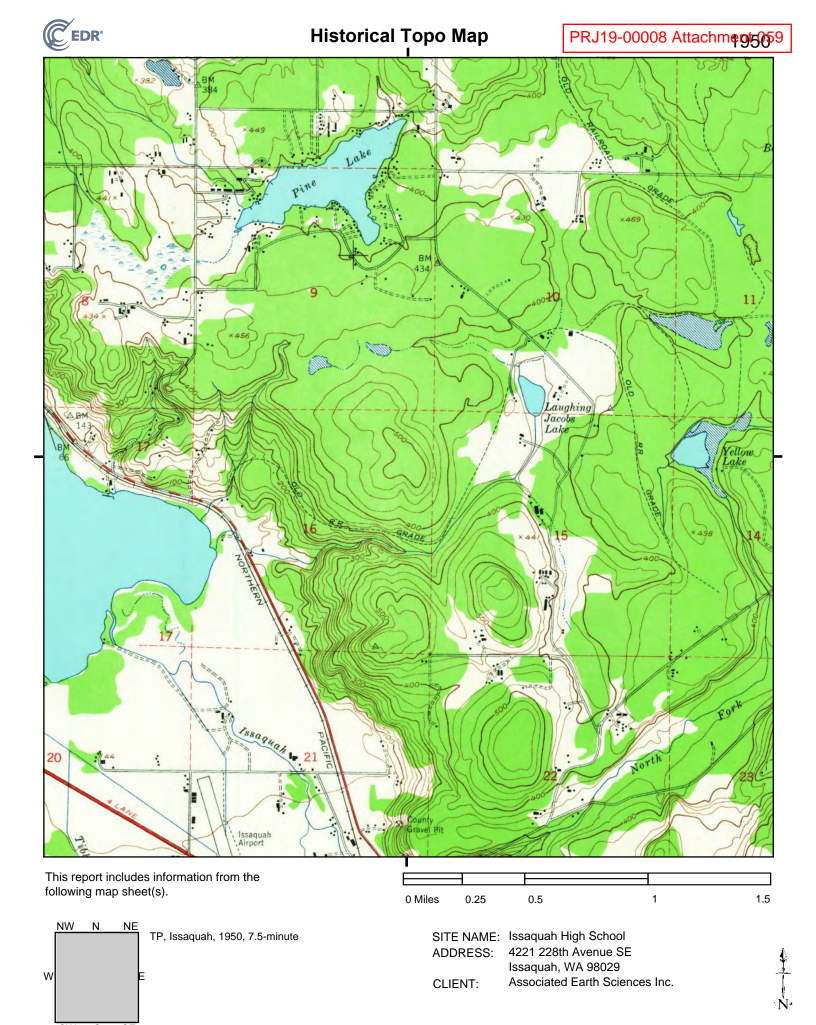
Snohomish 1895 30-minute, 125000



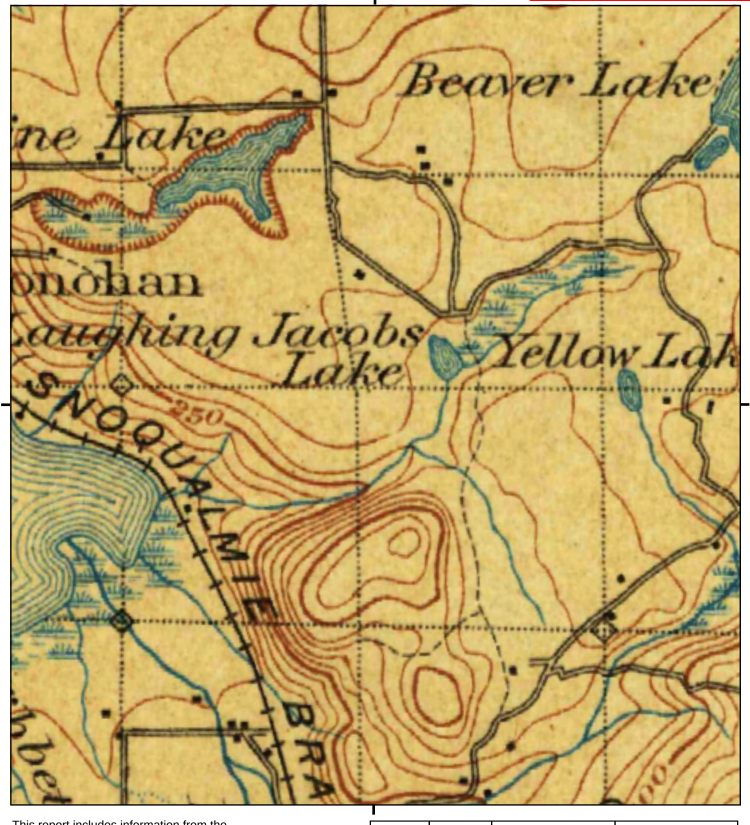




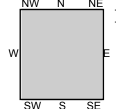








This report includes information from the following map sheet(s).



TP, Seattle, 1897, 30-minute TP, Snohomish, 1897, 30-minute

SITE NAME: Issaquah High School ADDRESS: 4221 228th Avenue SE

0.5

0.25

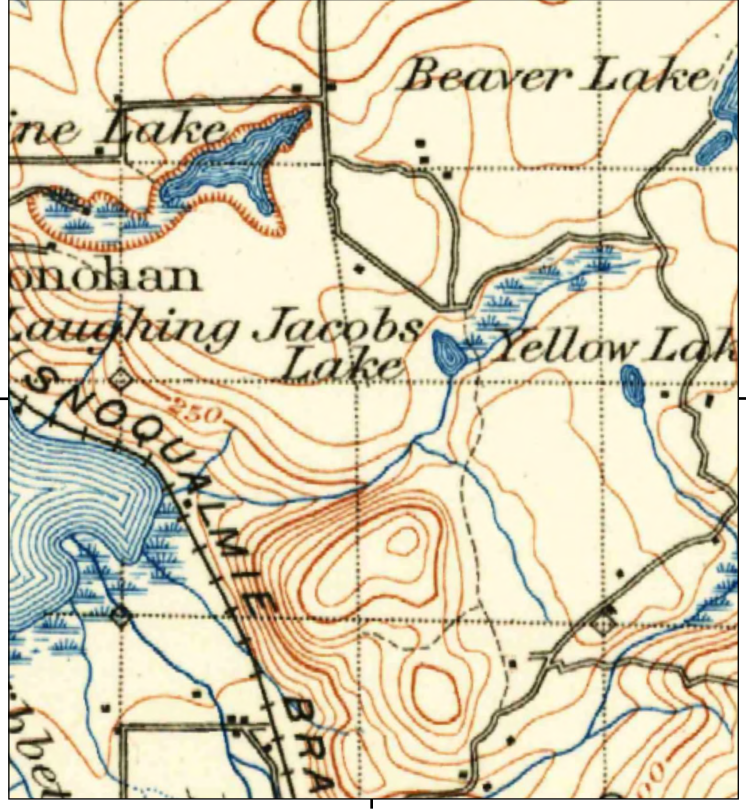
0 Miles

Issaquah, WA 98029

CLIENT: Associated Earth Sciences Inc.



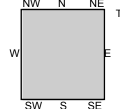
1.5



0 Miles

0.25

This report includes information from the following map sheet(s).



TP, Snohomish, 1895, 30-minute

SITE NAME: Issaquah High School ADDRESS: 4221 228th Avenue SE

0.5

Issaquah, WA 98029

CLIENT: Associated Earth Sciences Inc.



1.5

APPENDIX F

Site Reconnaissance Notes

General Information	n		<u> </u>
Site Assessor:	Ken Jennings	Date:	September 15, 2021
Site Name:	Issaquah School District Phase I ESA	Project No.:	20180070V002
Site Address:	4441 228 th Avenue SE, Issaquah, WA 98029		
Limitations:	The site is large (40.66 acres) and significantly wooded. It was not possible to see everything that could be buried beneath dead leaves or blackberries. Also, the structures associated with the former water tower were behind a locked gate, so it was not possible to see inside those structures.	Interviewee(s):	Thomas C. Mullins Issaquah School District (425) 864-2059
Onsite Activities:	No activities except for the former water tower retrofitted to serve as a cellular tower for three providers. All other structures were demolished.		
Past Activities:	The City Church and a Young Men's Christian Association (YMCA) that included a gym and swimming pool.		

Topography / Hydrogeologic Conditions	
Site Topography / Slope Direction	The Subject Property is on the Sammamish Plateau. The topography is uneven with the high point located in the central portion of the Subject Property. In the central portion of the Subject Property, the topography slopes in all directions. Subject Property slopes towards 228th Ave SE to the east; towards SE 43rd Way to the south; and towards 224th Lane SE to the west. To the north, the topography slopes towards the Subject Property from the neighboring Providence Point Condominiums. A ditch lies along the fence line separating Providence Heights to the north from the Subject Property.
Groundwater (springs, seeps, etc.)	No seeps or springs were observed
Abandoned or existing wells	None observed
Surface Water (streams, ponds, wetlands, etc.)	None observed
Site Drainage (ditches, storm system)	One storm drains observed in the large parking area in the central parcel (a photo is provided in Attachment 1). Runoff from the roads that loop the Subject Property and the two former parking lots appears to be by gravity to a depression in the northeast portion of the Subject Property and to unpaved grass covered or wooded areas.
Pits / Ponds / Lagoons / Pools of Liquid	No ponded water was observed. A second area, in the southwestern area, is identified in the 2007 Cleanup Action Report by Urban Redevelopment, LLC as a former detention pond for containment of stormwater and water expelled from the swimming pool and boiler. It is reportedly filled with riprap and includes a weir to prevent the offsite release of hydrocarbons in the future. This feature was not observed during the site reconnaissance.

Exterior Observations	
Site Access / Roadways	There are two points of access representing the endpoints of the Providence Heights Loop, a road that runs along the perimeter of the three parcels comprising the Subject Property. Both points of access are from 228 th Avenue SE. The first, which is approximately ½-mile south of the second, appears to be the main entrance. It is wider than the second and leads to a fork with a stop sign and signage with directions to the church and the gym/swimming pool. The second is narrower and blocked behind a locked fence.
Ground / Surface Cover	The Subject Property is comprised of three contiguous properties:

	 1624069029 to the west – this parcel is virtually 100% wooded. Trees appear to be predominantly 8-10 inches in diameter and a mix of deciduous and evergreen species. 1624069001, the central and main parcel – This parcel is almost entirely clear within the Providence Heights Loop. It is wooded outside of the Loop. The former church and YMCA were located in the central portion of this parcel. The buildings have been removed. The Loop is asphalt (degraded in places by grasses growing through it) as are the former parking lots in the southern portion of the parcel, the northwest portion of the parcel and the northeast portion of the parcel. The surfaces that are not wooded or asphalt covered are grass covered. There is also, in the wooded southern tip of the parcel, a former water tower that is currently used as a cellular tower. An extension of the Loop leads to the water tower, which is cleared sufficiently to accommodate the tower and its appurtenances (See Attachment 1). 1624069031 to the east - this parcel is virtually 100% wooded. Trees appear to be predominantly 8-10 inches in diameter and a mix of deciduous and evergreen species.
Evidence of Fuel Island (patched asphalt,	None observed
concrete slabs by buildings, etc.)	
Distressed Vegetation	None observed
Rail Spurs	None observed
Evidence of Fill	An area was observed that resembles a small soil stockpile was observed near the former water tower.
Chemical Storage	None observed
Auto Storage	None observed
Waste / Refuse (drums, midden, etc.)	None observed
Unidentified Substance Containers	None observed
Noise / Odors / Air Emissions	None observed

General Observations		
Building(s) (year, make, etc.)	There were two buildings observed inside of the locked fence around the former water tower. These small structures (approximately 150-200 square feet) that are apparently control rooms for the cellular providers. One was locked at the time of the site visit and the door to the other was ajar. Movement within the structure was heard so no further examination was done to avoid a confrontation.	
Building Construct / Condition	One is a rough stucco-ish structure and the second corrugated metal. Both appear to be in good condition.	
General Use	Signage indicates the buildings are associated with the cellular tower. According to the King County Assessor, they were originally a garage (650 sq feet) and pumphouse (550-sq feet)	
Heating / Cooling Systems	No access	
Site Utilities	Potable Water Supply: Water is reportedly turned off Sewage Disposal: No information on buildings inside the water tower fence; other utilities are reportedly turned off.	

General Observations		
Stains or Corrosion	None observed	
Garbage / Recycling / Waste Disposal	None observed – there is no activity on the Subject Property to generate garbage or recycling aside from the apparent control rooms for the water / cellular tower	
Chemical Storage	None observed	
Hazardous Substances / Petroleum Products	None observed	
Emergency Generators	None observed	
Elevator(s) / Mechanisms	Not applicable	
Hydraulic Lifts / Transformers	Not applicable	
Outbuildings / Storage Areas	Not applicable	
Garage(s)	Not applicable	
Drains	None observed	
Sump	None observed	
Oil/Water Separators	None observed	
Pits	None observed	
Paint Booths / Spray Rigs	None observed	
Welding Area	None observed	
Radiological Equipment	None observed	

Tank(s)	
Evidence of Tank Nest / Fill Pipes	One aboveground propane storage tank inside of the fence surrounding the former water tower that is now used as a cellular tower. A former 500-gallon heating oil underground storage tank (removed 6/21/2007) is identified immediately northeast of the former boiler room, pool and gym that itself was the northeastern most building of the former Trinity Lutheran College / Lutheran Bible Institute (Urban Redevelopment, 2007).
Location on Site	Not applicable
Date Installed	Not applicable
Substance / Capacity	Not applicable
Type / Make (fiberglass/steel, dual/single walled)	Not applicable
Containment	Not applicable
Condition / Leak Tests	Not applicable

Neighboring Properties		
North (Address / Land Use)	Providence Point Condominium Complex - residential	
East (Address / Land Use)	228 th Avenue SE, and beyond that single-family homes	
South (Address / Land Use)	Providence Point Condominium Complex - residential	
West (Address / Land Use)	Providence Point Condominium Complex - residential	

Notes	

APPENDIX G

Resumes of Environmental Professionals



Kenneth V.B. Jennings, L.G.

Senior Geologist

EDUCATION

B.S., Geology and Geophysics: Yale University

M.A., Geology: University of California, Santa Barbara D.Env., Environmental Science & Engineering: UCLA

REGISTRATION/CERTIFICATION

Licensed Geologist (L.G.): WA No. 1962

TECHNICAL EXPERIENCE

Phase I & II Environmental Site Assessments Remedial Investigations and Feasibility Studies In-situ and Ex-situ Remediation Sediment Investigation Hazardous Waste Characterization Environmental Site Audits Remedial Design and Permitting

PROFESSIONAL SUMMARY

Dr. Jennings has over 35 years of professional experience as a geologist and environmental scientist. His experience spans environmental investigations and remediation; regulatory compliance; and sustainability. He has worked for US EPA, the oil and high tech industries and as a consultant. Dr. Jennings has conducted and managed over 2,000 Phase I environmental site assessments in Washington State.

RELEVANT EXPERIENCE

Sound Transit – Phase I for Central Link | Seattle, Washington Client – Sound Transit

Port of Portland – Compliance Program Development | Portland, Oregon

Client - Port of Portland

South Lake Union (before Amazon) – Phase I's | Seattle, Washington

Client – City of Seattle

US EPA – RI/FS Expertise | Multiple Superfund Sites under the ARCS Contract

Client - EPA Region 10

Catholic Housing Services – Phase I and II | Multiple Properties, Washington

Client – Catholic Housing Services

University GSI – Hazard Assessment of Green Lake | Seattle, Washington

Client – Jacobs Engineering



Timothy S. Brown, L.Hg.

Associate Hydrogeologist

EDUCATION

B.S., Environmental Geology/Geohydrology: University of Wyoming

REGISTRATION/CERTIFICATION

Licensed Hydrogeologist (L.Hg.): WA No. 1026

Engineer-in-Training: WA No. 31639

Certified HAZWOPER 40-Hour, 8-Hour Refresher, and Supervisor

TECHNICAL EXPERIENCE

Phase I & II Environmental Site Assessments

Remedial Investigations and Feasibility Studies
In-situ and Ex-situ Remediation

Environmental Site Audits

Remedial Design and Permitting

Hazardous Waste Characterization

Stormwater Compliance and Treatment Sediment Investigation

Hazardous Waste Characterization Cost Recovery and Litigation Support

PROFESSIONAL SUMMARY

Mr. Brown has over 22 years of professional experience as a hydrogeologist specializing in investigation and remediation of chlorinated and recalcitrant compounds, petroleum hydrocarbon, and metals in environmental media. Mr. Brown's additional areas of expertise include regulatory compliance and negotiations; due diligence (Phase I and II Environmental Site Assessments); development of innovative remedial approaches and waste minimization strategies for hazardous waste to reduce treatment and disposal costs; managing large-scale complex environmental programs with multiple stakeholders; and negotiations of risk-based closures, compliance monitoring and remedial system operation programs, and engineered and institutional controls.

RELEVANT EXPERIENCE

Millennium Ford | Renton, Washington Client – FNR, LLC

Park Row Property | Bellevue, Washington

Client – Transforming Age

KeyBank Phase I & II ESA Portfolio | Multiple Bank Branches, Washington

Client – KeyCorp Co.

Les Schwab Tire Centers Phase I ESA Portfolio | Multiple Tire Centers, Oregon and Washington Client – Les Schwab Tire Center Co.

Rite Aid Phase I ESA Portfolio | Multiple Stores, Washington

Client – Rite Aid Co.

Time Oil Company Holdings Co. Seattle Bulk Terminal Property | Seattle, Washington Client – Time Oil Company Holdings Co.

Plastic Sales and Services, Inc. Dry Cleaners Site | Seattle, Washington

Client – Plastic Sales and Services, Inc.